SECTION H — ELECTRICITY

H04 ELECTRIC COMMUNICATION TECHNIQUE

Note(s) [4]

This class <u>covers</u> electrical communication systems with propagation paths employing beams of corpuscular radiation, acoustic waves or electromagnetic waves, e.g. radio or optical communication.

H04B TRANSMISSION [4]

Note(s)

This subclass <u>covers</u> the transmission of information-carrying signals, the transmission being independent of the nature of the information, and includes monitoring and testing arrangements and the suppression and limitation of noise and interference.

Subclass index

DETAILS	1/00
SYSTEMS CHARACTERISED BY THE MEDIUM USED FOR TRANSMISSION	
Using conductors	3/00
Using free-space propagation	5/00-11/00
Others	
SYSTEMS NOT CHARACTERISED BY THE MEDIUM USED FOR TRANSMISSION	14/00
SUPPRESSION OR LIMITATION OF NOISE OR INTERFERENCE	15/00
MONITORING, TESTING	17/00

1/00	Details of transmission systems, not covered by a
	single one of groups H04B 3/00-H04B 13/00; Details
	of transmission systems not characterised by the
	medium used for transmission [1, 4, 2006.01]

- 1/02 Transmitters [1, 2006.01]
- 1/03 Constructional details, e.g. casings, housings [2, 2006.01]
- 1/034 • Portable transmitters **[2, 2006.01]**
- 1/036 • Cooling arrangements [2, 2006.01]
- 1/04 • Circuits [1, 2006.01]
- 1/06 Receivers [1, 2006.01]
- 1/08 • Constructional details, e.g. cabinet **[1, 2006.01]**
- Means associated with receiver for limiting or suppressing noise or interference [1, 2006.01]
- 1/12 • Neutralising, balancing, or compensation arrangements [1, 2006.01]
- 1/14 • Automatic detuning arrangements [1, 2006.01]
- 1/16 Circuits [1, 2006.01]
- 1/18 • Input circuits, e.g. for coupling to an aerial or a transmission line (coupling networks between aerials or lines and receivers independent of the nature of the receiver H03H) [1, 2006.01]
- 1/20 • for coupling gramophone pick-up, recorder output, or microphone to receiver [1, 2006.01]
- 1/22 • for receivers in which no local oscillation is generated [1, 2006.01]
- 1/24 • the receiver comprising at least one semiconductor device having three or more electrodes [1, 2006.01]
- 1/26 • for superheterodyne receivers (multiple frequency-changing H03D 7/16) [1, 2006.01]

- 1/28 • the receiver comprising at least one semiconductor device having three or more electrodes [1, 2006.01]
- 1/30 • for homodyne or synchrodyne receivers (demodulator circuits H03D 1/22) [1, 2006.01]
- Transceivers, i.e. devices in which transmitter and receiver form a structural unit and in which at least one part is used for functions of transmitting and receiving [1, 2006.01, 2015.01]
- 1/3805 with built-in auxiliary receivers **[2015.01]**
- 1/3816 Mechanical arrangements for accommodating identification devices, e.g. cards or chips; with connectors for programming identification devices [2015.01]
- 1/3818 • Arrangements for facilitating insertion or removal of identification devices [2015.01]
- 1/3822 • specially adapted for use in vehicles (H04B 1/3827 takes precedence) [2015.01]
- 1/3827 • Portable transceivers **[2015.01]**
- 1/3877 • Arrangements for enabling portable transceivers to be used in a fixed position, e.g. cradles or boosters [2015.01]
- 1/3883 • Arrangements for mounting batteries or battery chargers [2015.01]
- 1/3888 • Arrangements for carrying or protecting transceivers [2015.01]
- 1/40 Circuits [1, 2006.01, 2015.01]
- 1/401 • for selecting or indicating operating mode [2015.01]

2

identical to frequency [1/44	tep acquisition, e.g. multi-dwell, fine or validation [2011.01] implementation [2011.01] h, e.g. using a three-step [2011.01]	3/11 • • • using pilot wire (H04B 3/12 take precedence) [3, 2006.01] 3/12 • • • in negative-feedback path of line amplifier [1, 2006.01] 3/14 • • • characterised by the equalising network used [1, 2006.01] 3/16 • • • characterised by the negative-impedance network used [1, 2006.01]
identical to frequency [1/44	tep acquisition, e.g. multi-dwell, fine or validation [2011.01] implementation [2011.01]	 3/11 • • • • using pilot wire (H04B 3/12 take precedence) [3, 2006.01] 3/12 • • • in negative-feedback path of line amplifier [1, 2006.01] 3/14 • • • characterised by the equalising network
identical to frequency [1/44	tep acquisition, e.g. multi-dwell, fine or validation [2011.01]	3/11 • • • using pilot wire (H04B 3/12 take precedence) [3, 2006.01] 3/12 • • • in negative-feedback path of line
identical to frequency [1/44	-	3/11 • • • using pilot wire (H04B 3/12 take precedence) [3, 2006.01]
identical to frequency [1/44	_b	3/11 • • • using pilot wire (H04B 3/12 take
identical to frequency [1/44	-	5, 15 5, phot 518 mar [2, 2000, 62]
identical to frequency [1/44		3/10 • • • by pilot signal [1, 2006.01]
identical to frequency [1/44	uence	3/08 • • • • in negative-feedback path of line amplifier [1, 2006.01]
identical to frequency [1/44	ctrum techniques [2011.01]	3/06 • • • by the transmitted signal [1, 2006.01]
identical to frequency [1/44	as using combinations of two or	3/04 • • Control of transmission; Equalising [1, 2006.01]
identical to frequency [1/44	t for search, may also be classified	H04B 1/58) [3, 2006.01]
identical to frequency [1/44	, which is considered to represent	3/03 • • Hybrid circuits (for transceivers H04B 1/52,
identical to frequency [1/44	his group, any aspect of code	3/02 • Details [1, 2006.01]
identical to frequency [1/44		3/00 Line transmission systems (combined with near-field transmission systems H04B 5/00) [1, 2006.01]
identical to frequency [1/44	chniques [6, 2006.01, 2011.01]	• •
identical to frequency [1/44		 Pilot transmitters or receivers for control of transmission or for equalising [3, 2006.01]
identical to frequency [1/44		spare channels or apparatus [3, 2006.01]
identical to frequency [1/44	nission (H04B 1/68 takes	dummy aerials [1, 2006.01] 1/74 • for increasing reliability, e.g. using redundant or
identical to frequency [1/44		• Circuits or components for simulating aerials, e.g.
identical to frequency [1/44		1/719 • • • Interference-related aspects [2011.01]
identical to frequency [1/44		1/7183 • • • Synchronisation [2011.01]
identical to frequency [1/44	nproving the signal/noise	1/7176 • • • Data mapping, e.g. modulation [2011.01]
identical to frequency [1/44	distortion of the signal in the responding correction in the	1/717 • • • Pulse-related aspects [2011.01]
identical to frequency [1/44	-	1/7163 • • using impulse radio [2011.01]
identical to frequency [1/44		1/7156 • • • Arrangements for sequence synchronisation [2011.01]
identical to frequency [1/44		1/715 · · · Interference-related aspects [2011.01]
identical to frequency [1/44	two paths or <u>vice</u>	patterns [2011.01]
identical to frequency [1/44	on to single-direction transmission	1/7143 • • • Arrangements for generation of hop
identical to frequency [1/44	rangements, i.e. arrangements for from single-path two-direction	transform [2011.01]
identical to frequency [1/44	[1, 2006.01]	sources, using a bank of frequency sources, using continuous tuning or using a
identical to frequency [1/44	ation in two	1/7136 • • • Arrangements for generation of hop frequencies, e.g. using a bank of frequency
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fresignals [1, 2] 1/48 • • • in circuits for receiver to a by energy of the series of colors	sion for simultaneous	1/713 • • using frequency hopping [6, 2006.01, 2011.01]
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fresignals [1, 2] 1/48 • • • in circuits for receiver to a by energy of the series of colors		using an inner loop [2011.01]
identical to frequency [1/44 • • • Transmit/receiver to a signals [1, 2] 1/48 • • • • in circuits for receiver to a by energy of the directions of colors of the directions of colors of the directions of the	ne frequency for two directions of	e.g. amplitude control or phase rotation
identical to frequency [1/44 • • • Transmit/receiver to a signals [1, 2] 1/48 • • • • in circuits for receiver to a by energy of the directions of cells. 1/50 • • • using different directions of cells. 1/52 • • • Hybrid array transmission on each of the versa [1, 20] 1/525 • • • • with meaning transmitter.	r [2015.01]	1/712 • • • • • • Weighting of fingers for combining,
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fresignals [1, 2] 1/48 • • • in circuits for receiver to a by energy of the directions of color of transmission on each of to versa [1, 20]	tter signal into the	timing offset control of allocated fingers [2011.01]
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fresignals [1, 2] 1/48 • • • in circuits for receiver to a by energy of the directions of color of transmission on each of the direction	eans for reducing leakage of	re-allocation of paths to fingers, e.g.
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fresignals [1, 2] 1/48 • • • in circuits for receiver to a by energy of the directions of colors. 1/50 • • • using different directions of colors. 1/52 • • • Hybrid array transition for transmission.	two paths or <u>vice</u> [006.01, 2015.01]	1/7117 • • • • Selection, re-selection, allocation or
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-free signals [1, 2] 1/48 • • • in circuits for receiver to a by energy of the signals of colors of col	on to single-direction transmission	signals, i.e. RAKE receivers [2011.01]
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-free signals [1, 2] 1/48 • • • in circuits freceiver to a by energy of the signal	from single-path two-direction	1/7113 • • • • Determination of path profile [2011.01] 1/7115 • • • • Constructive combining of multi-path
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fresignals [1, 2] 1/48 • • • in circuits freceiver to a by energy of 1/50 • • using different	rangements, i.e. arrangements for	interference [2011.01]
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fre signals [1, 2] 1/48 • • • in circuits freceiver to a by energy of	nt frequencies for the two communication [1, 2006.01]	1/711 • • • the interference being multi-path
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fre	of transmitter [1, 2006.01]	1/7107 • • • • • Subtractive interference cancellation [2011.01]
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fre signals [1, 2]	or connecting transmitter and a common transmission path, e.g.	detectors [2011.01]
identical to frequency [1/44 • • • Transmit/recei 1/46 • • • by voice-fre	2006.01] for connecting transmitter and	1/7105 • • • • Joint detection techniques, e.g. linear
identical to frequency [1/44 • • • Transmit/recei	requency signals; by pilot	interference [2011.01]
identical to	eive switching [1, 2, 2006.01]	interference [2011.01] 1/7103 • • • • the interference being multiple access
	o the receiver local oscillator [2015.01]	1/71 • • • the interference being narrowband
1/408 • • • the transmit	itter oscillator frequency being	1/7097 • • • Interference-related aspects [2011.01]
-	ple discrete channels [2015.01]	1/7095 • • • • Sliding correlator type [2011.01]
	quency [2015.01]	1/7093 • • • • Matched filter type [2011.01]
	ne oscillator for generating both er frequency and the receiver local	1/7087 • • • Carrier synchronisation aspects [2011.01] 1/709 • • Correlator structure [2011.01]

3/18	• • • • wherein the network comprises	7/01 • Reducing phase shift [3, 2006.01]
0.400	semiconductor devices [1, 2006.01]	7/015 • Reducing echo effects [3, 2006.01]
3/20	 Reducing echo effects or singing; Opening or closing transmitting path; Conditioning for transmission in one direction or the 	7/02 • Diversity systems; Multi-antenna systems, i.e. transmission or reception using multiple antennas [1, 2006.01, 2017.01]
	other [1, 2006.01]	7/022 • Site diversity; Macro-diversity (using two or more
3/21	• • using a set of bandfilters [3, 2006.01]	spaced independent antennas
3/23	• • using a replica of transmitted signal in the time	H04B 7/04) [2017.01]
2/26	domain, e.g. echo cancellers [3, 2006.01]	7/024 • • • Co-operative use of antennas at several sites,
3/26	 Improving frequency characteristic by the use of loading coils [1, 2006.01] Reducing interference caused by currents induced 	e.g. in co-ordinated multipoint or co-operative multiple-input multiple-output [MIMO] systems [2017.01]
3/30	in cable sheathing or armouring [1, 2006.01] • Reducing interference caused by unbalance	7/026 • • • Co-operative diversity, e.g. using fixed or mobile stations as relays [2017.01]
3/32	 reducing interference caused by unbalance current in a normally balanced line [1, 2006.01] Reducing cross-talk, e.g. by 	7/04 • • using two or more spaced independent antennas [1, 2006.01, 2017.01]
3/32	compensating [1, 2006.01]	7/0404 • • • the mobile station comprising multiple
3/34	 • by systematic interconnection of lengths of cable during laying; by addition of balancing 	antennas, e.g. to provide uplink diversity [2017.01]
	components to cable during laying [1, 2006.01]	7/0408 • • • using two or more beams, i.e. beam
3/36	• Repeater circuits (H04B 3/58 takes	diversity [2017.01]
2 /20	precedence) [1, 2006.01]	7/0413 • • • MIMO systems [2017.01]
3/38	 • • for signals in two different frequency ranges transmitted in opposite directions over the same 	7/0417 • • • • Feedback systems [2017.01]
	transmission path [1, 2006.01]	7/0426 • • • • Power distribution [2017.01]
3/40	Artificial lines; Networks simulating a line of	7/0452 • • • Multi-user MIMO systems [2017.01]
3, 10	certain length [1, 2006.01]	7/0456 • • • • Selection of precoding matrices or codebooks, e.g. using matrices for antenna
3/42	 Circuits for by-passing of ringing signals [1, 2006.01] 	weighting [2017.01] 7/0491 • • • using two or more sectors, i.e. sector
3/44	 Arrangements for feeding power to a repeater along the transmission line [1, 2006.01] 	diversity [2017.01] 7/0495 • • • using overlapping sectors in the same base
3/46	 Monitoring; Testing [1, 2006.01, 2015.01] 	station to implement MIMO
3/462	 Testing group delay or phase shift, e.g. timing jitter [2015.01] 	<i>antennas</i> [2017.01] 7/06 • • • at the transmitting station [1, 2006.01]
3/466	• • • Testing attenuation in combination with at	7/08 • • • at the receiving station [1, 2006.01]
	least one of group delay and phase shift [2015.01]	7/10 • • Polarisation diversity; Directional diversity [1, 2006.01]
3/48	 • • Testing attenuation (H04B 3/466 takes precedence) [1, 2006.01, 2015.01] 	7/12 • • Frequency diversity [1, 2006.01]
3/487	• • Testing crosstalk effects [2015.01]	7/14 • Relay systems [1, 2, 2006.01]
-,	• • Testing cho effects or singing [2015.01]	7/145 • • Passive relay systems [2, 2006.01]
3/50	 Systems for transmission between fixed stations via 	7/15 • • Active relay systems [2, 2006.01]
3/30	two-conductor transmission lines (H04B 3/54 takes precedence) [1, 2006.01]	7/155 • • • Ground-based stations (H04B 7/204 takes precedence) [2, 5, 2006.01]
3/52	 Systems for transmission between fixed stations via 	7/165 • • • employing angle modulation [2, 2006.01]
3/54	waveguides [1, 2006.01] • Systems for transmission via power distribution lines	7/17 • • • employing pulse modulation, e.g. pulse code modulation [2, 2006.01]
3731	(in alarm signalling systems G08B 25/06) [1, 2006.01]	7/185 • • • Space-based or airborne stations (H04B 7/204 takes precedence) [2, 5, 2006.01]
3/56	 Circuits for coupling, blocking, or by-passing of signals [1, 2006.01] 	7/19 • • • • Earth-synchronous stations [2, 2006.01] 7/195 • • • Non-synchronous stations [2, 2006.01]
3/58	 Repeater circuits [1, 2006.01] 	7/204 • • • Multiple access [5, 2006.01]
3/60	Systems for communication between relatively	7/208 • • • Frequency-division multiple
	movable stations, e.g. for communication with lift (H04B 3/54 takes precedence) [1, 2006.01]	access [5, 2006.01] 7/212 • • • Time-division multiple access [5, 2006.01]
5/00	Near-field transmission systems, e.g. inductive loop	7/216 • • • • Code-division or spread-spectrum multiple access [5, 2006.01]
5/02	type [1, 2006.01]	7/22 • Scatter propagation systems [1, 2006.01]
5/02	 using transceiver [1, 2006.01] Calling systems a graphing system [1, 2006.01] 	7/24 • for communication between two or more posts
5/04	• Calling systems, e.g. paging system [1, 2006.01]	(wireless communication networks H04W) [2, 2006.01]
5/06	 using a portable transmitter associated with a microphone [1, 2006.01] 	7/26 • at least one of which is mobile [2, 2006.01]
7/00	Radio transmission systems, i.e. using radiation field (H04B 10/00, H04B 15/00 take precedence) [1, 2006.01]	

7/005 • Control of transmission; Equalising [3, 2006.01]

10/00	Transmission systems employing electromagnetic	10/294	• • • in a multiwavelength system, e.g. gain
	waves other than radio-waves, e.g. infrared, visible or ultraviolet light, or employing corpuscular radiation, e.g. quantum	10/296	equalisation [2013.01] Transient power control, e.g. due to
	communication [5, 2006.01, 2013.01]		channel add/drop or rapid fluctuations in the input power [2013.01]
	Note(s) [2013.01]	10/297 10/299	• • Bidirectional amplification [2013.01]• • Signal waveform processing, e.g. reshaping or
	In this group, non-optical transmission systems are classified in group H04B 10/90.	10/299	retiming [2013.01]
10/03	Arrangements for fault recovery [2013.01]	10/40	• Transceivers [2013.01]
10/03	• using working and protection systems [2013.01]	10/43	• using a single component as both light source and
10/035	• • using loopbacks [2013.01]		receiver, e.g. using a photoemitter as a photoreceiver [2013.01]
10/038	• • using bypasses [2013.01]	10/50	• Transmitters [2013.01]
10/07	• Arrangements for monitoring or testing transmission systems; Arrangements for fault measurement of	10/508	
	transmission systems [2013.01]	10/516	
10/071	using a reflected signal, e.g. using optical time-	10/524	
40.050	domain reflectometers [OTDRs] [2013.01]	10/532	 Polarisation modulation [2013.01]
10/0/3	 using an out-of-service signal (H04B 10/071 takes precedence) [2013.01] 	10/54	• • • Intensity modulation [2013.01]
10/075	• using an in-service signal (H04B 10/071 takes	10/548	1 5
10/0/5	precedence) [2013.01]	10/556	, ,
10/077	• • • using a supervisory or additional signal [2013.01]	10/50	shift keying [DPSK] or frequency shift keying [FSK] [2013.01]
10/079	• • • using measurements of the data	10/564	
	signal [2013.01]	10/572 10/58	 Wavelength control [2013.01] Compensation for non-linear transmitter
10/11	 Arrangements specific to free-space transmission, i.e. transmission through air or vacuum [2013.01] 	10/588	output [2013.01]
	 Line-of-sight transmission over an extended range [2013.01] 	10/60	• Receivers [2013.01]
	• • Indoor or close-range type systems [2013.01]	10/61 10/63	Coherent receivers [2013.01]Homodyne [2013.01]
10/116		10/63	• • • Heterodyne [2013.01]
10/118	 specially adapted for satellite communication [2013.01] 	10/66	Non-coherent receivers, e.g. using direct
10/25	Arrangements specific to fibre	10,00	detection [2013.01]
10/25	transmission [2013.01]	10/67	• • • Optical arrangements in the receiver [2013.01]
10/2507	• • for the reduction or elimination of distortion or dispersion [2013.01]	10/69	• • • Electrical arrangements in the receiver [2013.01]
10/2513	• • • due to chromatic dispersion [2013.01]	10/70	 Photonic quantum communication [2013.01]
	• • • using Bragg gratings [2013.01]	10/80	Optical aspects relating to the use of optical
	fibres [2013.01]		transmission for specific applications, not provided for in groups H04B 10/03-H04B 10/70, e.g. optical power feeding or optical transmission through
	• • • using spectral inversion [2013.01]		water [2013.01]
	• • • due to scattering processes, e.g. Raman or Brillouin scattering [2013.01]	10/85	 Protection from unauthorised access, e.g. eavesdrop protection [2013.01]
	effect [2013.01]	10/90	Non-optical transmission systems, e.g. transmission systems employing non-photonic corpuscular
	• • • Self-phase modulation [SPM] [2013.01]		radiation [2013.01]
	• • • • Cross-phase modulation [XPM] [2013.01] • • • • Four-wave mixing [FWM] [2013.01]	11/00	The control of the co
	• • • due to polarisation mode dispersion [PMD] [2013.01]	11/00	Transmission systems employing ultrasonic, sonic or infrasonic waves [1, 2006.01]
10/2575	• • Radio-over-fibre, e.g. radio frequency signal	13/00	Transmission systems characterised by the medium
	modulated onto an optical carrier [2013.01] • Multimode transmission [2013.01]		used for transmission, not provided for in groups H04B 3/00-H04B 11/00 [1, 2006.01]
	using a single light source for multiple	13/02	• Transmission systems in which the medium consists
10, 2007	stations [2013.01]		of the earth or a large mass of water thereon, e.g. earth telegraphy [1, 2006.01]
10/27	• Arrangements for networking [2013.01]		carar cocorupity [1, 2000.01]
10/272	• • Star-type networks [2013.01]	14/00	Transmission systems not characterised by the
10/275	• Ring-type networks [2013.01]		medium used for transmission (details thereof
10/278 10/29	Bus-type networks [2013.01]Repeaters [2013.01]	14/02	H04B 1/00) [4, 2006.01] • characterised by the use of pulse modulation (in radio
10/29	 Repeaters [2013.01] in which processing or amplification is carried out 	14/02	transmission relays H04B 7/17) [4, 2006.01]
10/231	without conversion of the main signal from optical	14/04	 using pulse code modulation [4, 2006.01]
	form [2013.01]	14/06	using differential modulation, e.g. delta
10/293	• • • Signal power control [2013.01]		modulation [4, 2006.01]

14/08	 characterised by the use of a sub-carrier [4, 2006.01] 	17/19 • • • Self-testing arrangements [2015.01]
		17/20 • of receivers [2015.01]
15/00	Suppression or limitation of noise or interference (by means associated with receiver H04B 1/10) [1, 2006.01]	17/21 • • for calibration; for correcting measurements [2015.01]
15/02	 Reducing interference from electric apparatus by means located at or near the interfering apparatus [1, 2006.01] 	17/23 • • Indication means, e.g. displays, alarms or audible means [2015.01]
15/04	the interference being caused by substantially sinusoidal oscillations, e.g. in a receiver or in a	• • with feedback of measurements to the transmitter [2015.01]
45.000	tape-recorder [1, 2006.01]	17/26 • using historical data, averaging values or statistics [2015.01]
15/06	• • • by local oscillators of receivers [1, 2006.01]	17/27 • • for locating or positioning the transmitter [2015.01]
17/00	Monitoring; Testing (of line transmission systems H04B 3/46; arrangements for monitoring or testing	17/29 • • Performance testing [2015.01]
	transmission systems employing electromagnetic waves	17/30 • of propagation channels [2015.01]
	other than radio waves	17/309 • • Measuring or estimating channel quality
	H04B 10/07) [2, 2006.01, 2015.01]	parameters [2015.01]
17/10	• of transmitters [2015.01]	17/318 • • • Received signal strength [2015.01]
17/11	• • for calibration [2015.01]	17/327 • • • Received signal code power
17/12	 of transmit antennas, e.g. of amplitude or 	[RSCP] [2015.01]
	phase [2015.01]	17/336 • • • Signal-to-interference ratio [SIR] or carrier-to-
17/13	• • of power amplifiers, e.g. of gain or non-	interference ratio [CIR] [2015.01]
	linearity [2015.01]	17/345 • • • Interference values (H04B 17/336 takes
17/14	• • • of the whole transmission and reception path,	precedence) [2015.01]
17/15	e.g. self-test loop-back [2015.01]	17/354 • • • Adjacent channel leakage power [2015.01]
17/15	• • Performance testing [2015.01]	17/364 • • • Delay profiles [2015.01]
17/16	 • Test equipment located at the transmitter [2015.01] 	17/373 • • Predicting channel quality parameters [2015.01]
17/17	Detection of non-compliance or faulty	17/382 • • for resource allocation, admission control or
1//1/	performance, e.g. response deviations	handover [2015.01]
	(H04B 17/18 takes precedence) [2015.01]	17/391 • • Modelling the propagation channel [2015.01]
17/18	 Monitoring during normal operation [2015.01] 	17/40 • of relay systems [2015.01]
17,10	monthly during normal operation [2010.01]	

H04H BROADCAST COMMUNICATION (multiplex communication H04J; pictorial communication aspects of broadcast systems H04N)

Note(s) [2008.01]

- 1. In this subclass, the following terms or expressions are used with the meaning indicated:
 - "broadcast" is simultaneous distribution of identical signals to plural receiving stations. The term "broadcast" does not include distribution to receiving stations which is controlled by requests or responses from the receiving stations;
 - "broadcast information" covers all kinds of information distributed by broadcast systems;
 - "broadcast-related information" is information required by services provided via broadcast systems, other than broadcast information;
 - "broadcast time" is a time when particular broadcast information exists and is available;
 - "broadcast channel" is a channel via which broadcast information is distributed, e.g. carrier waves, time slots, cables or wireless broadcast service areas;
 - "broadcast space" is either a set of broadcast channels in which particular broadcast information exists and is available or a
 geographical area determined by the set of broadcast channels;
 - "broadcast space-time" is space-time determined by broadcast space and broadcast time in which particular broadcast information exists and is available:
 - "broadcast system" is a system which consists of transmitter, transponder and receiver for broadcast;
 - "broadcast-related system" is a system which is directly affected by generation, broadcast, reception or use of broadcast information;
 - "broadcast service" is a service directly provided by a broadcast system, i.e. distribution service of broadcast information;
 - "broadcast-related service" is a service provided by broadcast-related systems;
 - "A with a direct linkage to B" means that A directly affects B or that A is directly affected by B.
- 2. In this subclass, multi-aspect classification is applied, so that subject matter characterised by aspects covered by more than one of its groups, which is considered to represent information of interest for search, may also be classified in each of those groups.

20/00	Arrangements for broadcast or for distribution	• Arrangements for replacing or switching information
	combined with broadcast [2008.01]	during the broadcast or during the
20/02	 Arrangements for relaying broadcast 	distribution [2008.01]
	information [2008.01]	20/12 • Arrangements for monitoring, testing or
20/04	 from field pickup units [FPU] [2008.01] 	troubleshooting [2008.01]
20/06	• • among broadcast stations [2008.01]	20/14 • • for monitoring programmes [2008.01]
20/08	 among terminal devices [2008.01] 	

6

20/16	•	Arrangements for broadcast or distribution of	20/79	• • • • using downlink of the CATV systems,
20/18		identical information repeatedly [2008.01] Arrangements for synchronising broadcast or		e.g. audio broadcast via CATV network [2008.01]
		distribution via plural systems [2008.01]	20/80	• • • having frequencies in two or more frequency
20/20	•	Arrangements for broadcast or distribution of identical information via plural systems [2008.01]		bands, e.g. medium wave and VHF [2008.01]
20/22		Arrangements for broadcast of identical	20/81	• • • combined with telephone network over
_0,		information via plural broadcast systems [2008.01]		which the broadcast is continuously available [2008.01]
20/24		Arrangements for distribution of identical	20/82	using signals not modulated onto a
20/24		information via broadcast system and non-		carrier [2008.01]
		broadcast system [2008.01]	20/83	• • • not sharing the network with any other
20/26	•	Arrangements for switching distribution		service [2008.01]
20/28		systems [2008.01] Arrangements for simultaneous broadcast of plural	20/84	 combined with power distribution network [2008.01]
20/20		pieces of information [2008.01]	20/86	Arrangements characterised by special technical
20/30	•	• by a single channel [2008.01]		features of the broadcast information, e.g. signal form
20/31	•	using in-band signals, e.g. subsonic or cue		or information format [2008.01]
		signal [2008.01]	20/88	 Stereophonic broadcast systems [2008.01]
20/33	•	• by plural channels [2008.01]	20/89	• • using three or more audio channels, e.g.
20/34	•	 using an out-of-band subcarrier 	20/04	triphonic or quadraphonic [2008.01]
		signal [2008.01]	20/91	• • broadcasting computer programmes [2008.01]
20/36		• for AM broadcasts [2008.01]	20/93	• • which locates resources of other pieces of
20/38	•	Arrangements for distribution where lower stations,		information, e.g. URL [Uniform Resource Locator] [2008.01]
20 / 40		e.g. receivers, interact with the broadcast [2008.01]	20/95	• • characterised by a specific format, e.g. MP3
20/40	•	Arrangements for broadcast specially adapted for accumulation-type receivers [2008.01]	20755	[MPEG-1 Audio Layer 3] [2008.01]
20/42	•	Arrangements for resource management [2008.01]	40 /00	A
20/44	•	Arrangements characterised by circuits or	40/00	Arrangements specially adapted for receiving broadcast information [2008.01]
		components specially adapted for	40/09	Arrangements for receiving desired information
20 / 46		broadcast [2008.01]		automatically according to timetables [2008.01]
20/46	•	 specially adapted for broadcast systems covered by groups H04H 20/53-H04H 20/86 [2008.01] 	40/18	 Arrangements characterised by circuits or
20/47		 specially adapted for stereophonic broadcast 		components specially adapted for receiving [2008.01]
20/ 1/		systems [2008.01]	40/27	 specially adapted for broadcast systems covered by groups H04H 20/53-H04H 20/86 [2008.01]
20/48	•	 for FM stereophonic broadcast 	40/36	• • specially adapted for stereophonic broadcast
20/40		systems [2008.01]	40/30	receiving [2008.01]
20/49	•	 • for AM stereophonic broadcast systems [2008.01] 	40/45	• • • for FM stereophonic broadcast
20/51	•	specially adapted for satellite broadcast	40/54	receiving [2008.01] • • • • generating subcarriers [2008.01]
		systems [2008.01]	40/63	• • • • • for separation improvements or
20/53	•	Arrangements specially adapted for specific	40/03	adjustments [2008.01]
		applications, e.g. for traffic information or for mobile	40/72	• • • • • for noise suppression [2008.01]
20/55		receivers [2008.01]	40/81	• • • • for stereo-monaural switching [2008.01]
20/55		for traffic information [2008.01]for mobile receivers [2008.01]	40/90	• • • specially adapted for satellite broadcast
20/57 20/59				receiving [2008.01]
20/59		for emergency or urgency [2008.01]for local area broadcast, e.g. instore		
20/01	٠	broadcast [2008.01]	60/00	Arrangements for broadcast applications with a
20/62		for transportation systems, e.g. in		direct linkage to broadcast information or to broadcast space-time; Broadcast-related
		vehicles [2008.01]		systems [2008.01]
20/63	•	• • to plural spots in a confined site, e.g. MATV [Master Antenna Television] [2008.01]	60/02	• Arrangements for generating broadcast information;
20/65		Arrangements characterised by transmission systems		Arrangements for generating broadcast-related information with a direct linkage to broadcast
20700		for broadcast [2008.01]		information or to broadcast space-time;
20/67	•	 Common-wave systems, i.e. using separate 		Arrangements for simultaneous generation of
		transmitters operating on substantially the same		broadcast information and broadcast-related
00.460		frequency [2008.01]	60/04	information [2008.01]
20/69		Optical systems [2008.01] Windows systems [2008.01]	60/04	 Studio equipment; Interconnection of studios [2008.01]
20/71		• Wireless systems [2008.01]	60/05	• • • Mobile studios [2008.01]
20/72		• • of terrestrial networks [2008.01]	60/06	Arrangements for scheduling broadcast services or
20/74 20/76		• of satellite networks [2008.01]• Wired systems [2008.01]	55, 55	broadcast-related services [2008.01]
20/76			60/07	 characterised by processes or methods for the
20/7/		using carrier waves [2008.01]CATV [Community Antenna Television]		generation [2008.01]
20//0	•	systems [2008.01]		
		-y k- j		

60/09	Arrangements for device control with a direct linkage	60/52 • • • of users [2008.01]
	to broadcast information or to broadcast space-time;	60/53 • • • of destinations [2008.01]
	Arrangements for control of broadcast-related services [2008.01]	60/54 • • • where broadcast information is
60/11	Arrangements for counter-measures when a	generated [2008.01]
00/11	portion of broadcast information is	• Arrangements characterised by components specially
	unavailable [2008.01]	adapted for monitoring, identification or recognition covered by groups H04H 60/29 or
60/12	• • wherein another information is substituted for	H04H 60/35 [2008.01]
	the portion of broadcast information [2008.01]	60/58 • • of audio [2008.01]
60/13	 Arrangements for device control affected by the 	60/59 • • of video [2008.01]
	broadcast information [2008.01]	60/61 • Arrangements for services using the result of
60/14	 Arrangements for conditional access to broadcast 	monitoring, identification or recognition covered by
	information or to broadcast-related	groups H04H 60/29 or H04H 60/35 [2008.01]
	services [2008.01]	60/63 • • for services of sales [2008.01]
60/15	• • on receiving information [2008.01]	60/64 • • for providing detail information [2008.01]
60/16	• • • on playing information [2008.01]	60/65 • • for using the result on users' side [2008.01]
60/17	• • • on recording information [2008.01]	60/66 • • for using the result on distributors' side [2008.01]
60/18	• • on copying information [2008.01]	60/68 • Systems specially adapted for using specific
60/19	• • • on transmission of information [2008.01]	information, e.g. geographical or meteorological
60/20	• • • on secondary editing information [2008.01]	information [2008.01]
60/21	Billing for the use of broadcast information or	60/70 • • using geographical information, e.g. maps, charts
	broadcast-related information [2008.01]	or atlases [2008.01]
60/22	• • • per use [2008.01]	60/71 • using meteorological information [2008.01]
60/23	• • using cryptography, e.g. encryption,	60/72 • using EPGs [Electronic Programme Guides]
CO /DE	authentication or key distribution [2008.01]	(focusing on identifying broadcast space-time
60/25	Arrangements for updating broadcast information or broadcast related information [2009.01]	H04H 60/39) [2008.01]
60/27	broadcast-related information [2008.01]	60/73 • using meta-information [2008.01]
60/27	 Arrangements for recording or accumulating broadcast information or broadcast-related 	60/74 • • • using programme related information, e.g. title,
	information [2008.01]	composer or interpreter [2008.01]
60/29	Arrangements for monitoring broadcast services or	• Arrangements characterised by transmission systems other than for broadcast, e.g. the Internet [2008.01]
007 25	broadcast-related services [2008.01]	60/78 • characterised by source locations or destination
60/31	Arrangements for monitoring the use made of the	locations [2008.01]
	broadcast services [2008.01]	60/79 • • • characterised by transmission among broadcast
60/32	 Arrangements for monitoring conditions of 	stations [2008.01]
	receiving stations, e.g. malfunction or breakdown	60/80 • • • characterised by transmission among terminal
	of receiving stations [2008.01]	devices [2008.01]
60/33	 Arrangements for monitoring the users' behaviour 	60/81 • characterised by the transmission system
	or opinions [2008.01]	itself [2008.01]
60/35	Arrangements for identifying or recognising	60/82 • • • the transmission system being the
	characteristics with a direct linkage to broadcast	Internet [2008.01]
	information or to broadcast space-time, e.g. for identifying broadcast stations or for identifying	60/83 • • • accessed over telephonic networks [2008.01]
	users [2008.01]	60/84 • • • • which are fixed telephone
60/37	 for identifying segments of broadcast information, 	networks [2008.01]
00/5/	e.g. scenes or extracting programme ID [2008.01]	60/85 • • • • which are mobile communication
60/38	 for identifying broadcast time or space [2008.01] 	networks [2008.01]
60/39	• • • for identifying broadcast space-time (use	60/86 • • • • accessed over CATV networks [2008.01]
	of Electronic Programme Guides	60/87 • • • accessed over computer networks [2008.01]
	H04H 60/72) [2008.01]	60/88 • • • • • which are wireless networks [2008.01]
60/40	• • • for identifying broadcast time [2008.01]	60/89 • • • • • which are wired networks [2008.01]
60/41	 for identifying broadcast space, i.e. broadcast 	60/90 • • • Wireless transmission systems [2008.01]
	channels, broadcast stations or broadcast	60/91 • • • Mobile communication networks (for
	areas [2008.01]	accessing the Internet
60/42	• • • for identifying broadcast areas [2008.01]	H04H 60/85) [2008.01]
60/43	• • • for identifying broadcast channels [2008.01]	60/92 • • • • for local area [2008.01]
60/44	• • • for identifying broadcast stations [2008.01]	60/93 • • • Wired transmission systems [2008.01]
60/45	• • for identifying users [2008.01]	60/94 • • • • Telephonic networks (for accessing the Internet H04H 60/84) [2008.01]
60/46	• • for recognising users' preferences [2008.01]	
60/47	• • for recognising genres [2008.01]	60/95 • • • • for local area [2008.01]
60/48	 for recognising items expressed in broadcast 	60/96 • • • • • CATV systems (for accessing the Internet H04H 60/86) [2008.01]
	information [2008.01]	60/97 • • • • using uplink of the CATV
60/49	• • for identifying locations [2008.01]	systems [2008.01]
60/50	• • • of broadcast or relay stations [2008.01]	60/98 • • • Physical distribution of media, e.g. postcards,
60/51	• • of receiving stations [2008.01]	CDs or DVDs [2008.01]
		• •

H04J MULTIPLEX COMMUNICATION (peculiar to transmission of digital information H04L 5/00; systems for the simultaneous or sequential transmission of more than one television signal H04N 7/08; in exchanges H04Q 11/00)

Note(s)

This subclass covers:

- circuits or apparatus for combining or dividing signals for the purpose of transmitting them simultaneously or sequentially over the same transmission path;
- monitoring arrangements therefor.

1/00	Frequency-division multiplex systems (H04J 14/02 takes precedence) [1, 5, 2006.01]	3/22	 in which the sources have different rates or codes [4, 2006.01]
1/02	• Details [1, 2006.01]	3/24	 in which the allocation is indicated by an address
1/04	Frequency-transposition		(H04J 3/17 takes precedence) [4, 2006.01]
	arrangements [1, 2006.01]	3/26	• • in which the information and the address are
1/05	• • • using digital techniques [3, 2006.01]		simultaneously transmitted [4, 2006.01]
1/06	 Arrangements for supplying the carrier waves [1, 2006.01] 	4/00	Combined time-division and frequency-division multiplex systems (H04J 13/00 takes
1/08	 Arrangements for combining channels [1, 2006.01] 		precedence) [2, 2006.01]
1/10	 Intermediate station arrangements, e.g. for branching, for tapping-off [1, 2006.01] 	7/00	Multiplex systems in which the amplitudes or durations of the signals in individual channels are
1/12	 Arrangements for reducing cross-talk between channels [1, 2006.01] 	7/02	 characteristic of those channels [1, 2006.01] in which the polarity of the amplitude is
1/14	 Arrangements providing for calling or supervisory signals [1, 2006.01] 	7702	characteristic [1, 2006.01]
1/16	Monitoring arrangements [1, 2006.01]	9/00	Multiplex systems in which each channel is
1/18	• in which all the carriers are amplitude-modulated (H04J 1/02 takes precedence) [1, 3, 2006.01]		represented by a different type of modulation of the carrier [1, 2006.01]
1/20	• in which at least one carrier is angle-modulated (H04J 1/02 takes precedence) [1, 3, 2006.01]	11/00	Orthogonal multiplex systems (H04J 13/00 takes precedence) [2, 2006.01]
3/00	Time-division multiplex systems (H04J 14/08 takes precedence) [1, 4, 5, 2006.01]	13/00	Code division multiplex systems (for frequency hopping H04B 1/713) [2, 2006.01, 2011.01]
3/02	• Details [1, 2006.01]		nopping 110 12 17 15) [2, 2000101, 2011101]
3/04	 Distributors combined with modulators or demodulators [1, 2006.01] 		Note(s) [2011.01] When classifying in this group, any aspect of spread
3/06	• • Synchronising arrangements [1, 2006.01]		spectrum techniques not specific to frequency hopping,
3/07	• • • using pulse stuffing for systems with different or fluctuating information rates [3, 2006.01]		and which is considered to represent information of interest for search, may also be classified in group
3/08	• • Intermediate station arrangements, e.g. for		H04B 1/69.
	branching, for tapping-off [1, 2006.01]	13/10	 Code generation [2011.01]
3/10	Arrangements for reducing cross-talk between	13/12	• • Generation of orthogonal codes [2011.01]
3/12	channels [1, 2006.01]Arrangements providing for calling or supervisory	13/14	 Generation of codes with a zero correlation zone [2011.01]
	signals [1, 2006.01]	13/16	 Code allocation [2011.01]
3/14	 Monitoring arrangements [1, 2006.01] 	13/18	 Allocation of orthogonal codes [2011.01]
3/16	 in which the time allocation to individual channels within a transmission cycle is variable, e.g. to 	13/20	• • • having an orthogonal variable spreading factor [OVSF] [2011.01]
	accommodate varying complexity of signals, to vary number of channels transmitted (H04J 3/17, H04J 3/24 take precedence) [1, 4, 2006.01]	13/22	• • Allocation of codes with a zero correlation zone [2011.01]
3/17	• in which the transmission channel allotted to a first	14/00	Optical multiplex systems [5, 2006.01]
±.	user may be taken away and re-allotted to a second	14/02	• Wavelength-division multiplex systems [5, 2006.01]
	user if the first user becomes inactive, e.g.	14/04	 Mode multiplex systems [5, 2006.01]
	TASI [4, 2006.01]	14/04	• Polarisation multiplex systems [5, 2006.01]
3/18	 using frequency compression and subsequent expansion of the individual signals [1, 2006.01] 	14/08	• Time-division multiplex systems [5, 2006.01]
3/20	• using resonant transfer [2, 2006.01]		

H04K SECRET COMMUNICATION; JAMMING OF COMMUNICATION

Note(s)

In this subclass, the following expression is used with the meaning indicated:

 "secret communication" includes secret line and radiation transmission systems, i.e. those in which apparatus at the transmitting station modifies the signal in such a way that the information cannot be intelligibly received without corresponding modifying apparatus at the receiving station.

1/00 1/02	Secret communication [1, 2006.01]by adding a second signal to make the desired signal	1/08	 by varying the polarisation of transmitted waves [1, 2006.01]
	unintelligible [1, 2006.01]	1/10	 by using two signals transmitted simultaneously or
1/04	 by frequency scrambling, i.e. by transposing or inverting parts of the frequency band or by inverting 		successively [1, 2006.01]
	the whole band [1, 2006.01]	3/00	Jamming of communication; Counter-
1/06	 by transmitting the information or elements thereof at unnatural speeds or in jumbled order or backwards [1, 2006.01] 		measures [1, 2006.01]

H04L TRANSMISSION OF DIGITAL INFORMATION, e.g. TELEGRAPHIC COMMUNICATION (arrangements common to telegraphic and telephonic communication H04M) [4]

Note(s)

This subclass <u>covers</u> transmission of signals having been supplied in digital form and includes data transmission, telegraphic communication, or methods or arrangements for monitoring.

Subclass index

5/00

5/02

Arrangements affording multiple use of the

Channels characterised by the type of

transmission path [1, 2006.01]

signal [1, 2006.01]

SYSTEMS CHARACTERISED BY:	
The code used: Morse; Baudot; details	
Otherwise: step by step; mosaic printers; other systems	19/00, 21/00, 23/00
BASEBAND SYSTEMS	25/00
MODULATED-CARRIER SYSTEMS	27/00
DATA SWITCHING NETWORKS	12/00
ARRANGEMENTS OF GENERAL APPLICATION	
Security: errors; secret	1/00, 9/00
Multiple communications; synchronising	5/00, 7/00
OTHER ARRANGEMENTS, APPARATUS OR SYSTEMS	29/00

Secur Multi	GEMENTS OF GENERAL APPLICATION rity: errors; secretple communications; synchronisingARRANGEMENTS, APPARATUS OR SYSTEMS	5/00, 7/00
1/00	Arrangements for detecting or preventing errors in the information received [1, 2006.01]	5/04 • • the signals being represented by different amplitudes or polarities, e.g.
1/02	 by diversity reception [1, 2006.01] 	quadriplex [1, 2006.01]
1/04	• • using frequency diversity [1, 2006.01]	5/06 • the signals being represented by different
1/06	 using space diversity [1, 2006.01] 	frequencies (combined with time-division multiplexing H04L 5/26) [1, 2006.01]
1/08	 by repeating transmission, e.g. Verdan system [1, 2006.01] 	5/08 • • • each combination of signals in different
1/12 1/14	by using return channel [1, 2006.01]in which the signals are sent back to the	channels being represented by a fixed frequency [1, 2006.01]
	transmitter to be checked [1, 2006.01]	5/10 • • • with dynamo-electric generation of carriers; with mechanical filters or
1/16	• • in which the return channel carries supervisory	demodulators [1, 2006.01]
1/18	 signals, e.g. repetition request signals [1, 2006.01] • Automatic repetition systems, e.g. van Duuren 	5/12 • the signals being represented by different phase modulations of a single carrier [1, 2006.01]
1/20	system [1, 2006.01] • using signal-quality detector [3, 2006.01]	• Two-way operation using the same type of signal, i.e. duplex [1, 2006.01]
1/22	 using redundant apparatus to increase reliability [3, 2006.01] 	5/16 • Half-duplex systems; Simplex/duplex switching; Transmission of break signals [1, 2006.01]
1/24	• Testing correct operation [3, 2006.01]	5/18 • • Automatic changing of the traffic

IPC (2017.01), Section H

5/20

5/22

direction [1, 2006.01]

working [1, 2006.01]

• using different combinations of lines, e.g. phantom

9

• using time-division multiplexing [1, 2006.01]

10

5/24 with start-stop synchronous 9/38 Encryption being effected by mechanical apparatus, converters [1, 2006.01] e.g. rotating cams, switches, keytape punchers [5, 2006.01] 5/26 combined with the use of different frequencies [1, 2006.01] 12/00 Data switching networks (interconnection of, or transfer of information or other signals between, 7/00 Arrangements for synchronising receiver with memories, input/output devices or central processing transmitter [1, 2006.01] units G06F 13/00) [5, 2006.01] 7/02 Speed or phase control by the received code signals, 12/02 Details [5, 2006.01] the signals containing no special synchronisation information [1, 2006.01] 12/04 Switchboards [5, 2006.01] 7/027 extracting the synchronising or clock signal from 12/06 Answer-back mechanisms or circuits [5, 2006.01] the received signal spectrum, e.g. by using a 12/08 Allotting numbers to messages; Counting resonant or bandpass circuit [5, 2006.01] characters, words or messages [5, 2006.01] 7/033 • using the transitions of the received signal to Current supply arrangements [5, 2006.01] 12/10 control the phase of the synchronising-signal-Arrangements for remote connection or 12/12 generating means, e.g. using a phase-locked disconnection of substations or of equipment loop [5, 2006.01] thereof [5, 2006.01] 7/04 · Speed or phase control by synchronisation 12/14 Charging arrangements [5, 2006.01] signals [1, 2006.01] Arrangements for providing special services to 12/16 7/06 the synchronisation signals differing from the substations [5, 2006.01] information signals in amplitude, polarity, or 12/18 for broadcast or conference [5, 2006.01] frequency [1, 2006.01] 12/20 for converting transmission speed from the 7/08 the synchronisation signals recurring inherent speed of a substation to the inherent cyclically [1, 2006.01] speed of other substations [5, 2006.01] 7/10 Arrangements for initial · Arrangements for preventing the taking of data 12/22 synchronisation [1, 2006.01] from a data transmission channel without authorisation (means for verifying the identity or 9/00 Arrangements for secret or secure the authority of a user of a secure or secret communication [1, 2006.01] communication system H04L 9/32) [5, 2006.01] 12/24 Arrangements for maintenance or Note(s) [5] administration [5, 2006.01] In group H04L 9/06-H04L 9/32, the last place priority Monitoring arrangements; Testing 12/26 rule is applied, i.e. at each hierarchical level, in the arrangements **[5, 2006.01]** absence of an indication to the contrary, classification is 12/28 characterised by path configuration, e.g. LAN [Local made in the last appropriate place. Area Networks] or WAN [Wide Area Networks] 9/06 the encryption apparatus using shift registers or (wireless communication networks memories for blockwise coding, e.g. D.E.S. H04W) [5, 6, 2006.01] systems [5, 2006.01] 12/40 • Bus networks [5, 6, 2006.01] 9/08 Key distribution **[5, 2006.01]** 12/403 with centralised control, e.g. 9/10 with particular housing, physical features or manual polling [6, 2006.01] controls [5, 2006.01] 12/407 with decentralised control [6, 2006.01] Transmitting and receiving encryption devices 9/12 12/413 with random access, e.g. carrier-sense synchronised or initially set up in a particular multiple-access with collision detection manner [5, 2006.01] (CSMA-CD) [6, 2006.01] 9/14 using a plurality of keys or algorithms [5, 2006.01] with deterministic access, e.g. token 12/417 the keys or algorithms being changed during 9/16 passing [6, 2006.01] operation [5, 2006.01] • Loop networks [5, 6, 2006.01] 12/42 · Encryption by serially and continuously modifying 9/18 with centralised control, e.g. 12/423 data stream elements, e.g. stream cipher polling [6, 2006.01] systems [5, 2006.01] with decentralised control [6, 2006.01] 12/427 9/20 Pseudorandom key sequence combined elementfor-element with data sequence [5, 2006.01] 12/43 with synchronous transmission, e.g. time division multiplex (TDM), slotted 9/22 with particular pseudorandom sequence rings [6, 2006.01] generator [5, 2006.01] 12/433 with asynchronous transmission, e.g. token 9/24 sequence produced by more than one ring, register insertion [6, 2006.01] generator **[5, 2006.01]** 12/437 Ring fault isolation or 9/26 producing a nonlinear pseudorandom reconfiguration [6, 2006.01] sequence **[5, 2006.01]** 12/44 Star or tree networks [5, 6, 2006.01] 9/28 • using particular encryption algorithm [5, 2006.01] 12/46 • • Interconnection of networks [5, 6, 2006.01] 9/30 Public key, i.e. encryption algorithm being 12/50 · Circuit switching systems, i.e. systems in which the computationally infeasible to invert and users' path is physically permanent during the encryption keys not requiring secrecy [5, 2006.01] · including means for verifying the identity or communication [5, 6, 2006.01] 9/32 authority of a user of the system [5, 2006.01] 12/52 using time division techniques (in digital transmission systems H04L 5/22) [5, 6, 2006.01] 9/34 Bits, or blocks of bits, of the telegraphic message being interchanged in time [5, 2006.01] 12/54 Store-and-forward switching systems (packet switching systems 9/36 with means for detecting characters not meant for H04L 12/70) [5, 6, 2006.01, 2013.01] transmission [5, 2006.01]

12/58 • • Message switching systems [5, 6, 2006.01]	12/771 • • • Router architecture [2013.01]
12/60 • • • Manual relay systems, e.g. push-button switching [5, 6, 2006.01]	12/773 • • • • for supporting layer 3 switching, e.g. IP switching, cell switch relay [CSR] or tag
12/62 • • • • with perforated tape storage [5, 6, 2006.01]	switching [2013.01]
12/64 • Hybrid switching systems [5, 6, 2006.01]	12/775 • • • multiple routing entities, e.g. multiple
12/66 • Arrangements for connecting between networks	software or hardware instances [2013.01] 12/781 • • • Multiprotocol routing, e.g. for protocol
having differing types of switching systems, e.g. gateways [5, 6, 2006.01]	adaptation between IPv4 and IPv6 or dual
12/70 • Packet switching systems [2013.01]	stack [2013.01]
12/701 • • Routing or path finding [2013.01]	12/801 • • Flow control or congestion control [2013.01]
12/703 • • • Route fault prevention or recovery, e.g.	12/803 • • • Load balancing, e.g. traffic distribution over multiple links [2013.01]
rerouting, route redundancy, virtual router	*
redundancy protocol [VRRP] or hot standby router protocol [HSRP] [2013.01]	12/805 • • • Determination of the optimum packet size, e.g. maximum transmission unit [MTU] [2013.01]
12/705 • • • • Loop or livelock prevention, e.g. time to live [TTL] or spanning tree [2013.01]	12/807 • • • Calculation or update of the congestion window [2013.01]
12/707 • • • using path redundancy [2013.01]	12/811 • • • Bitrate adaptation in active flows [2013.01]
12/709 • • • • using M+N parallel active	12/813 • • • • Policy-based control, e.g. policing [2013.01]
paths [2013.01]	12/815 • • • • Shaping [2013.01]
12/711 • • • • using M:N active or standby	12/819 • • • Leaky bucket [2013.01]
paths [2013.01]	12/823 • • • • Packet dropping [2013.01]
12/713 • • • using node redundancy, e.g.	12/825 • • • • Adaptive control, at the source or
VRRP [2013.01]	intermediate nodes, upon congestion
12/715 • • • Hierarchical routing, e.g. clustered networks or	feedback, e.g. X-on X-off [2013.01]
inter-domain routing [2013.01]	12/827 • • • • sent by intermediate network
12/717 • • • Centralised routing [2013.01]	nodes [2013.01]
12/721 • • • Routing procedures, e.g. shortest path routing,	12/829 • • • sent by the destination endpoint [2013.01]
source routing, link state routing or distance	12/833 • • • Marking packets or altering packet priority
vector routing [2013.01]	upon congestion or for congestion
12/723 • • • • Label or tag based routing, e.g. multi- protocol label switching [MPLS] or	prevention [2013.01]
generalised multi-protocol label switching	12/835 • • • • using buffer capacity information at the endpoints or transit nodes [2013.01]
[GMPLS] [2013.01]	12/841 • • • Flow control actions using time consideration,
12/725 • • • Selecting a path with suitable quality of	e.g. round trip time [RTT] [2013.01]
service [QoS] [2013.01] 12/727 • • • • Selecting a path with minimum	12/851 • • • Traffic type related actions, e.g. QoS or
12/727 • • • • Selecting a path with minimum delay [2013.01]	priority [2013.01]
12/729 • • • • Selecting a path with suitable bandwidth	12/853 • • • • for real time traffic [2013.01]
or throughput [2013.01]	12/855 • • • • for signalling traffic, e.g. operations, administration and maintenance [OAM] or
12/733 • • • • Selecting a path with minimum length or minimum hop count [2013.01]	acknowledge [ACK] packets [2013.01]
12/735 • • • • Disjoint routing, e.g. path disjoint or node	12/857 • • • • Mapping QoS constraints between layers or between different networks [2013.01]
disjoint [2013.01]	12/859 • • • • Flow control actions based on the nature of
12/741 • • • Header address processing for routing, e.g.	the application, e.g. controlling web
table lookup [2013.01]	browsing or e-mail traffic [2013.01]
12/743 • • • using hashing techniques [2013.01]	12/861 • • • Packet buffering or queuing arrangements;
12/745 • • • using longest matching prefix [2013.01]	Queue scheduling [2013.01]
12/747 • • • • Address caching [2013.01]	12/863 • • • • Queue scheduling, e.g. Round
12/749 • • • Address processing over inter-domain or	Robin [2013.01]
inter-network, e.g. mapping different	12/865 • • • • Priority-based scheduling [2013.01]
addresses between IPv6 and IPv4 networks	12/867 • • • • Fair share scheduling [2013.01]
for routing [2013.01]	12/869 • • • • Multilevel scheduling; Hierarchical
12/751 • • • Topology update or discovery [2013.01]	scheduling [2013.01]
12/753 • • • Routing tree discovery, e.g. converting from mesh topology to tree topology [2013.01]	12/873 • • • • • Bandwidth-aware scheduling [2013.01]
	12/875 • • • • Delay-aware scheduling [2013.01]
12/755 • • • Topology update consistency, e.g. link state advertisement [LSA], time stamping or	12/877 • • • • Distribution of residual bandwidth, e.g.
sequence numbers in the updates [2013.01]	distribution of unused bandwidth to best effort traffic [BET] [2013.01]
12/757 • • • Synchronised activation of routing updates,	12/879 • • • • Single buffer operations, e.g. buffer pointers
e.g. delaying or holding routing table	or buffer descriptors [2013.01]
updates [2013.01]	12/883 • • • • Packet storage using a linked list of
12/759 • • • Dynamic adaptation of update interval, e.g.	buffers [2013.01]
event-driven updates [2013.01]	12/885 • • • • Jitter compensation buffering [2013.01]
12/761 • • • Broadcast or multicast routing [2013.01]	12/891 • • • Flow control of aggregated links or
12/763 • • • Shortcut routing, e.g. next hop resolution	flows [2013.01]
protocol [NHRP] [2013.01]	12/893 • • • Connection splitting, e.g. IP splitting [2013.01]
	· · · · · · · · · · · · · · · · · · ·

12/901	 Ingress point selection by the source endpoint, e.g. Internet service provider [ISP] or point of presence [POP] selection [2013.01] 	15/00	Apparatus or local circuits for transmitting or receiving dot-and-dash codes, e.g. Morse code (teaching apparatus therefor G09B; telegraph tapping
12/903	 • • Selection among a plurality of different networks [2013.01] 	15/03	keys H01H 21/86) [1, 2006.01] • Keys structurally combined with sound
12/905	• • • Dynamic network selection or re-selection, e.g. after degradation of quality [2013.01]	15/04	generators [2, 2006.01] • Apparatus or circuits at the transmitting
12/911	 Network admission control and resource 		end [1, 2006.01]
	allocation, e.g. bandwidth allocation or in-call renegotiation [2013.01]	15/06	• • with a restricted number of keys, e.g. separate key for each type of code element [1, 2006.01]
12/913	 Reservation actions involving intermediate nodes, e.g. resource reservation protocol [RSVP] [2013.01] 	15/08	 • with a single key which transmits dots in one position and dashes in a second position [1, 2006.01]
12/915	Reservation actions involving several network domains, e.g. multilateral agreements or	15/10	• • • combined with perforating apparatus [1, 2006.01]
12/917	mapping of resources [2013.01]• • Dynamic resource allocation, e.g. in-call	15/12	 with keyboard co-operating with code- bars [1, 2006.01]
	renegotiation requested by the user or upon changing network conditions requested by the	15/14	• • • combined with perforating apparatus [1, 2006.01]
12/010	network [2013.01]	15/16	 with keyboard co-operating with code
12/919 12/923	• • • initiated by the source endpoint [2013.01]• • • initiated by the network [2013.01]	15/18	discs [1, 2006.01] • Automatic transmitters, e.g. controlled by
12/925	• • Reservation of resources at the destination		perforated tape [1, 2006.01]
10/007	endpoint [2013.01]	15/20	• • • with optical sensing means [1, 2006.01]
12/927 12/931	 • Allocation of resources based on type of traffic, QoS or priority [2013.01] • Switch fabric architecture [2013.01] 	15/22	 Apparatus or circuits for sending one or a restricted number of signals, e.g. distress signals [1, 2006.01]
12/933	• • Switch core, e.g. crossbar, shared memory or	15/24	Apparatus or circuits at the receiving
	shared medium [2013.01]		end [1, 2006.01]
12/935 12/937	• • Switch interfaces, e.g. port details [2013.01]• • Switch control, e.g. arbitration [2013.01]	15/26	 operating only on reception of predetermined code signals, e.g. distress signals, party-line call
12/937	• • Provisions for redundant switching, e.g. using	45 /00	signals [1, 2006.01]
10 (0 40	parallel switching planes [2013.01]	15/28 15/30	Code reproducing apparatus [1, 2006.01]Writing recorders [1, 2006.01]
12/943	 • • • Transferring a complete packet or cell from each plane [2013.01] 	15/30	• • • Perforating recorders [1, 2006.01]
12/945	• • • Transferring a part of the packet or cell from	15/34	 Apparatus for recording received coded signals
12/947	 each plane, e.g. bit slice [2013.01] • • • Address processing within a device, e.g. using 		after translation, e.g. as type-characters [1, 2006.01]
12/34/	internal ID or tags for routing within a	17/00	Apparatus or local circuits for transmitting or
12/951	switch [2013.01]Assembling and disassembling of packets, e.g.	17700	receiving codes wherein each character is
12/331	segmentation and reassembly [SAR] in		represented by the same number of equal-length code elements, e.g. Baudot code [1, 2006.01]
12/953	asynchronous transfer mode [ATM] [2013.01]• Packet sequencing arrangements for supporting	17/02	 Apparatus or circuits at the transmitting
	message reassembly, e.g. packet sequence number [2013.01]	17/04	end [1, 2006.01]with keyboard co-operating with code-
12/955	• • Padding or de-padding, e.g. inserting or	17/06	bars [1, 2006.01] • • • Contact operating means [1, 2006.01]
	removing dummy data in or from unused packet segments [2013.01]	17/08	• • combined with perforating
13/00	Details of the apparatus or circuits covered by	17/10	apparatus [1, 2006.01]with keyboard co-operating with code-
	groups H04L 15/00 or H04L 17/00 [1, 2006.01]		discs [1, 2006.01]
13/02	 Details not particular to receiver or transmitter [1, 2006.01] 	17/12	 Automatic transmitters, e.g. controlled by perforated tape [1, 2006.01]
13/04	• • Driving mechanisms; Clutches [1, 2006.01]	17/14	• • • with optical sensing means [1, 2006.01]
13/06	 Tape or page guiding or feeding devices [1, 2006.01] 	17/16	 Apparatus or circuits at the receiving end [1, 2006.01]
13/08	• • Intermediate storage means [1, 2006.01]	17/18	• • Code selection mechanisms [1, 2006.01]
13/10	• • Distributors [1, 2006.01]	17/20	• • using perforating recorders [1, 2006.01]
13/12	Non-mechanical distributors, e.g. relay distributors [1, 2006.01]	17/22	 using mechanical translation and type-bar printing [1, 2006.01]
13/14 13/16	• • • Electronic distributors [1, 2006.01]• of transmitters, e.g. code-bars, code-	17/24	using mechanical translation and type-head printing of type wheel type
13/10	discs [1, 2006.01]		printing, e.g. type-wheel, type- cylinder [1, 2006.01]
13/18	• of receivers [1, 2006.01]	17/26	• • using aggregate motion translation [1, 2006.01]
		17/28	 using pneumatic or hydraulic translation [1, 2006.01]

17/30	• • using electric or electronic translation [1, 2006.01]	25/493 • • • by transition coding, i.e. the time-position of direction of a transition being encoded
19/00	Apparatus or local circuits for step-by-step systems [1, 2006.01]	before transmission [3, 2006.01] 25/497 • • • by correlative coding, e.g. partial response
D4 /00		coding or echo modulation
21/00	Apparatus or local circuits for mosaic printer	coding [3, 2006.01]
24.422	telegraph systems [1, 2006.01]	25/52 • • Repeater circuits; Relay circuits [1, 2006.01]
21/02	• at the transmitting end [1, 2006.01]	25/54 • • • using mechanical distributors [1, 2006.01]
21/04	 at the receiving end [1, 2006.01] 	25/56 • • • Non-electrical regenerative
22/00	Assessment as a local star Staff and down all the sections	repeaters [1, 2006.01]
23/00	Apparatus or local circuits for telegraphic systems	25/58 • • • using relay distributors [1, 2006.01]
	other than those covered by groups H04L 15/00- H04L 21/00 [1, 2006.01]	25/60 • • • Regenerative repeaters with electromagnetic
22/02		switches [1, 2006.01]
23/02	 adapted for orthogonal signalling [2, 2006.01] 	25/62 • • • using tuning forks or vibrating
25/00	Baseband systems [1, 2006.01]	reeds [1, 2006.01]
25/02	• Details [1, 2006.01]	25/64 • • • Start-stop regenerative repeaters using
25/03	 Shaping networks in transmitter or receiver, e.g. 	discharge tubes or semiconductor
23/03	adaptive shaping networks [2, 2006.01]	devices [1, 2006.01]
25/04	• • Passive shaping networks [1, 2, 2006.01]	25/66 • • • Synchronous repeaters using discharge tubes of
25/05	Electric or magnetic storage of signals before	semiconductor devices [1, 2006.01]
23/03	transmitting or retransmitting for changing the	• ,
	transmission rate [7, 2006.01]	27/00 Modulated-carrier systems [1, 2006.01]
25 /06	- · ·	27/01 • Equalisers [5, 2006.01]
25/06	 Dc level restoring means; Bias distortion correction [1, 2006.01] 	• Amplitude-modulated carrier systems, e.g. using
25 /00		on/off keying; Single sideband or vestigial sideband
25/08	Modifications for reducing interference; Modifications for reducing effects due to line.	modulation (H04L 27/32 takes
	Modifications for reducing effects due to line faults [1, 2006.01]	precedence) [1, 2, 5, 2006.01]
25/10	 Compensating for variations in line 	27/04 • • Modulator circuits; Transmitter
23/10	balance [1, 2006.01]	circuits [1, 2006.01]
25/12		27/06 • • Demodulator circuits; Receiver
23/12	 Compensating for variations in line impedance [1, 2006.01] 	circuits [1, 2006.01]
25/14	-	27/08 • • Amplitude regulation arrangements [1, 2006.01]
	• Channel dividing arrangements [1, 2006.01]	• Frequency-modulated carrier systems, i.e. using
25/17	• Interpolating arrangements [4, 2006.01]	frequency-shift keying (H04L 27/32 takes
25/18	Arrangements for inductively generating	precedence) [1, 5, 2006.01]
DE /DO	telegraphic signals [1, 2006.01]	27/12 • • Modulator circuits; Transmitter
25/20	• • Repeater circuits; Relay circuits [1, 2006.01]	circuits [1, 2006.01]
25/22	Repeaters for converting two wires to four	27/14 • • Demodulator circuits; Receiver
	wires; Repeaters for converting single current	circuits [1, 2006.01]
25/24	to double current [1, 2006.01]	27/144 • • • with demodulation using spectral properties of
25/24	• • Relay circuits using discharge tubes or	the received signal, e.g. by using frequency
DE /DC	semiconductor devices [1, 2006.01]	selective- or frequency sensitive
25/26	• • Circuits with optical sensing	elements [6, 2006.01]
25/20	means [1, 2006.01]	27/148 • • • using filters, including PLL-type
25/28	• • Repeaters using modulation and subsequent	filters [6, 2006.01]
DE /DO	demodulation [1, 2006.01]	27/152 • • • using controlled oscillators, e.g. PLL
25/30	• Non-synchronous systems [1, 2006.01]	arrangements [6, 2006.01]
25/32	• characterised by the code employed [1, 2006.01]	27/156 • • with demodulation using temporal properties of
25/34	• • using three or more different amplitudes, e.g.	the received signal, e.g. detecting pulse
	cable code [1, 2006.01]	width [6, 2006.01]
25/38	Synchronous or start-stop systems, e.g. for Baudot	• • Frequency regulation arrangements [1, 2006.01]
	code [1, 2006.01]	• Phase-modulated carrier systems, i.e. using phase-
25/40	Transmitting circuits; Receiving	shift keying (H04L 27/32 takes
	circuits [1, 2006.01]	precedence) [1, 5, 2006.01]
25/42	• • • using mechanical distributors [1, 2006.01]	27/20 • • Modulator circuits; Transmitter
25/44	• • • using relay distributors [1, 2006.01]	circuits [1, 2006.01]
25/45	• • using electronic distributors [2, 2006.01]	27/22 • • Demodulator circuits; Receiver
25/46	 using tuning forks or vibrating 	circuits [1, 2006.01]
	reeds [1, 2006.01]	27/227 • • using coherent demodulation [6, 2006.01]
25/48	 characterised by the code employed 	27/233 • • • using non-coherent demodulation [6, 2006.01]
	(H04L 25/49 takes precedence) [1, 2, 2006.01]	27/24 • • Half-wave signalling systems [1, 2006.01]
25/49	• • using code conversion at the transmitter; using	27/26 • Systems using multi-frequency codes (H04L 27/32
	predistortion; using insertion of idle bits for	takes precedence) [1, 5, 2006.01]
	obtaining a desired frequency spectrum; using	27/28 • • with simultaneous transmission of different
	three or more amplitude levels [2, 2006.01]	frequencies each representing one code
		element [1, 2006.01]

27/30 27/32	 • wherein each code element is represented by a combination of frequencies [1, 2006.01] • Carrier systems characterised by combinations of two 	29/00	Arrangements, apparatus, circuits or systems, not covered by a single one of groups H04L 1/00-H04L 27/00 [5, 2006.01]
	or more of the types covered by groups H04L 27/02, H04L 27/10, H04L 27/18, or H04L 27/26 [5, 2006.01]	29/02	 Communication control; Communication processing (H04L 29/12, H04L 29/14 take precedence) [5, 2006.01]
27/34	 Amplitude- and phase-modulated carrier systems, e.g. quadrature-amplitude modulated carrier systems [5, 2006.01] 	29/04 29/06 29/08	 for plural communication lines [5, 2006.01] characterised by a protocol [5, 2006.01] Transmission control procedure, e.g. data link
27/36	• • • Modulator circuits; Transmitter circuits [5, 2006.01]	29/10	level control procedure [5, 2006.01] • characterised by an interface, e.g. the interface
27/38	• • • Demodulator circuits; Receiver circuits [5, 2006.01]		between the data link level and the physical level [5, 2006.01]
		29/12 29/14	characterised by the data terminal [5, 2006.01]Counter-measures to a fault [5, 2006.01]

H04M TELEPHONIC COMMUNICATION (circuits for controlling other apparatus <u>via</u> a telephone cable and not involving telephone switching apparatus G08)

Note(s)

- 1. This subclass <u>covers</u>:
 - telephonic communication systems combined with other electrical systems;
 - testing arrangements specially adapted for telephonic communication systems.
- 2. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "subscriber" is a general term for terminal equipment, e.g. telephones for public use;
 - "substation" means subscriber or monitoring equipment which may connect a single subscriber to a line without choice as to subscriber:
 - "satellite" is a type of exchange the operation of which depends upon control signals received from a supervisory exchange;
 - "switching centres" includes exchanges and satellites.

Subclass index

Coml EQUIPM Equip Excha Interc Moni	ONIC SYSTEMS Dined; party-line systems; prepayment systems	
1/00	Substation equipment, e.g. for use by subscribers	1/13 • • • pantographic [1, 2006.01]
	(subscriber services or facilities provided at exchanges	1/14 • • with resilient means to eliminate extraneous
	H04M 3/00; prepayment telephone coin boxes H04M 17/00; current supply arrangements	vibrations [1, 2006.01]
	H04M 19/08) [1, 7, 2006.01]	1/15 • • Protecting or guiding telephone cords [1, 5, 2006.01]
1/02	 Constructional features of telephone sets [1, 2006.01] 	1/17 • • Hygienic or sanitary devices on telephone
1/03	 Constructional features of telephone transmitters or receivers, e.g. telephone hand-sets [2, 2006.01] 	equipment (for mouthpieces or earpieces H04R 1/12) [2, 2006.01]
1/04	 Supports for telephone transmitters or receivers [1, 2006.01] 	1/18 • • Telephone sets specially adapted for use in ships, mines, or other places exposed to adverse
1/05	 • specially adapted for use on head, throat or breast [1, 2006.01] 	environment (H04M 1/19 takes precedence) [1, 2006.01]
1/06	• • • Hooks; Cradles [1, 2006.01]	1/19 • • Arrangements of transmitters, receivers, or
1/08	 • associated with switches operated by the weight of the receiver or handset [1, 2006.01] 	complete sets to prevent eavesdropping, to attenuate local noise or to prevent undesired transmission; Mouthpieces or receivers specially
1/10	• • • • associated with switches operated by magnetic effect due to proximity of receiver or hand-set [1, 2006.01]	adapted therefor (circuit arrangements for preventing eavesdropping H04M 1/68; telephone cabinets E04H 1/14) [1, 2006.01]
1/11	 Supports for sets, e.g. incorporating armrests [1, 2006.01] 	1/20 • Arrangements for preventing acoustic feedback (H04M 1/62 takes precedence) [1, 2006.01]
1/12	• • • Adjustable supports, e.g. extensible [1, 2006.01]	1/21 • Combinations with auxiliary equipment, e.g. with clocks or memoranda pads [1, 2006.01]

1/215	•	•	•	by non-intrusive coupling means, e.g. acoustic	
				couplers [7, 2006.01]	

- 1/22 Illumination; Arrangements for improving the visibility of characters on dials [1, 2006.01]
- Construction or mounting of dials or of equivalent devices; Means for facilitating the use thereof (by improving visibility H04M 1/22) [1, 2006.01]
- 1/24 Arrangements for testing [1, 2006.01]
- 1/247 Telephone sets including user guidance or feature selection means facilitating their use [7, 2006.01]
- 1/253 Telephone sets using digital voice transmission [7, 2006.01]
- Devices for calling a subscriber (H04M 1/66 takes precedence) [1, 7, 2006.01]
- 1/27 Devices whereby a plurality of signals may be stored simultaneously [2, 2006.01]
- with provision for storing only one subscriber number at a time, e.g. by keyboard or dial [2, 2006.01]
- 1/274 • with provision for storing more than one subscriber number at a time [2, 2006.01]
- 1/2745 • using static electronic memories, i.e. memories whose operation does not require relative movement between storage means and a transducer, e.g. chips [7, 2006.01]
- 1/275 • • implemented by means of portable electronic directories **[7, 2006.01]**
- 1/2755 • • whose contents are provided by optical scanning **[7, 2006.01]**
- 1/276 • using magnetic recording, e.g. on tape **[2, 2006.01]**
- 1/278 • using punched cards or tapes **[2, 2006.01]**
- 1/30 Devices which can set up and transmit only one digit at a time [1, 2006.01]
- 1/31 • by interrupting current to generate trains of pulses; by periodically opening and closing contacts to generate trains of pulses [2, 2006.01]
- 1/315 • • Clutches; Spring assemblies; Speed regulators, e.g. centrifugal brakes (H04M 1/32-H04M 1/40 take precedence) [3, 2006.01]
- 1/32 • • Locking setting devices during transmission to prevent interference by user [1, 2006.01]
- 1/34 • Lost-motion or other arrangements for ensuring a pause between successive digit transmissions [1, 2006.01]
- 1/38 • • Pulses transmitted by a movement variably limited by the setting of a stop [1, 2006.01]
- 1/40 • • wherein the setting-operation short-circuits or open-circuits the transmitting mechanism during a variable part of a cycle [1, 2006.01]
- 1/50 • by generating or selecting currents of predetermined frequencies or combinations of frequencies [1, 2, 2006.01]
- 1/515 by generating or selecting signals other than trains of pulses of similar shape, or signals other than currents of one or more different frequencies, e.g. generation of dc signals of alternating polarity, coded pulses or impedance dialling [2, 2006.01]
- 1/52 Arrangements wherein a dial or the like is mechanically coupled to a line selector [1, 2006.01]
- 1/53 Generation of additional signals, e.g. additional pulses [2, 2006.01]

- 1/54 • Arrangements wherein a dial or the like generates identifying signals, e.g. in party-line systems [1, 2, 2006.01]
- Arrangements for indicating or recording the called number at the calling subscriber's set [1, 2006.01]
- Arrangements for indicating or recording the number of the calling subscriber at the called subscriber's set (at the operator set in a manual exchange H04M 5/20) [2, 2006.01]
- 1/58 Anti-side-tone circuits **[1, 2006.01]**
- 1/60 including speech amplifiers [1, 2006.01]
- 1/62 Constructional arrangements [1, 2006.01]
- Automatic arrangements for answering calls;
 Automatic arrangements for recording messages for absent subscribers; Arrangements for recording conversations (centralised dictation systems H04M 11/10) [1, 7, 2006.01]
- 1/65 • Recording arrangements **[2, 7, 2006.01]**
- 1/652 • Means for playing back the recorded messages by remote control over a telephone line (H04M 1/658 takes precedence) [7, 2006.01]
- 1/654 • Telephone line monitoring circuits therefor, e.g. ring detectors [7, 2006.01]
- 1/656 • for recording conversations **[7, 2006.01]**
- 1/658 • Means for redirecting recorded messages to other extensions or equipment [7, 2006.01]
- with means for preventing unauthorised or fraudulent calling (verifying user identity or authority in secret or secure digital communications
 H04L 9/32) [1, 7, 2006.01]
- 1/663 Preventing unauthorised calls to a telephone set [7, 2006.01]
- 1/665 • by checking the validity of a code **[7, 2006.01]**
- 1/667 Preventing unauthorised calls from a telephone set (H04M 1/677 takes precedence) [7, 2006.01]
- 1/67 • by electronic means **[7, 2006.01]**
- 1/673 • • the user being required to key in a code [7, 2006.01]
- 1/675 • the user being required to insert a coded card, e.g. a smart card carrying an integrated circuit chip [7, 2006.01]
- 1/677 Preventing the dialling or sending of predetermined telephone numbers or selected types of telephone numbers, e.g. long distance numbers [7, 2006.01]
- 1/68 Circuit arrangements for preventing eavesdropping [1, 2006.01]
- 1/70 Lock-out or secrecy arrangements in party-line systems [1, 2006.01]
- Substation extension arrangements; Cordless telephones, i.e. devices for establishing wireless links to base stations without route selecting [1, 7, 2006.01]
- 1/723 • using two or more extensions per line (H04M 1/725 takes precedence) [7, 2006.01]
- 1/725 • Cordless telephones [7, 2006.01]
- 1/727 • Identification code transfer arrangements [7, 2006.01]
- 1/73 • Battery saving arrangements **[7, 2006.01]**
- 1/733 • with a plurality of base stations connected to a plurality of lines [7, 2006.01]
- 1/737 • characterised by transmission of electromagnetic waves other than radio waves, e.g. infra-red waves [7, 2006.01]
- 1/738 Interface circuits for coupling substations to external telephone lines (H04M 1/78 takes precedence) [7, 2006.01]

1/74	• • with means for reducing interference; with mean for reducing effects due to line faults [1, 2006.01
1/76	 Compensating for differences in line impedance [1, 2006.01]

- Circuit arrangements in which low-frequency speech signals proceed in one direction on the line, while speech signals proceeding in the other direction on the line are modulated on a high-frequency carrier signal [2, 2006.01]
- 1/80 Telephone line holding circuits [7, 2006.01]
- Line monitoring circuits for call progress or status discrimination [7, 2006.01]

3/00 Automatic or semi-automatic exchanges [1, 2006.01]

- Calling substations, e.g. by ringing (selective calling H04Q) [1, 2006.01]
- the calling signal being supplied from the final selector [1, 2006.01]
- the calling signal being supplied from the subscriber's line circuit [1, 2006.01]
- Indicating faults in circuits or apparatus [1, 2006.01]
- 3/10 • Providing fault- or trouble-signals [1, 2006.01]
- Marking faulty circuits "busy"; Enabling equipment to disengage itself from faulty circuits [1, 2006.01]
- 3/14 Signalling existence of persistent "off-hook" condition [1, 2006.01]
- with lock-out or secrecy provision in party-line systems [1, 2006.01]
- with means for reducing interference; with means for reducing effects due to line faults [1, 2006.01]
- with means for interrupting existing connections; with means for breaking-in on conversations [1, 2006.01]
- Arrangements for supervision, monitoring or testing [1, 2006.01]
- with provision for checking the normal operation [1, 2006.01]
- 3/26 • with means for applying test signals [1, 2006.01]
- 3/28 • Automatic routine testing **[1, 2006.01]**
- 3/30 • for subscribers' lines **[1, 2006.01]**
- 3/32 • for lines between exchanges **[1, 2006.01]**
- 3/34 • Testing for cross-talk [1, 2006.01]
- 3/36 Statistical metering, e.g. recording occasions when traffic exceeds capacity of trunks [1, 2006.01]
- Graded-service arrangements, i.e. some subscribers prevented from establishing certain connections (queuing arrangements H04Q 3/64) [1, 2006.01]
- Applications of speech amplifiers [1, 2006.01]
- Systems providing special services or facilities to subscribers (specially adapted for wireless communication networks H04W 4/00) [1, 2006.01]
- 3/424 Arrangements for automatic redialling (at the subscriber's set H04M 1/27) [7, 2006.01]
- 3/428 Arrangements for placing incoming calls on hold [7, 2006.01]
- 3/432 Arrangements for calling a subscriber at a specific time, e.g. morning call service [7, 2006.01]
- 3/436 Arrangements for screening incoming calls [7, 2006.01]
- Additional connecting arrangements for providing access to frequently-wanted subscribers, e.g. abbreviated dialling (at the subscriber's set H04M 1/27; automatic redialling H04M 3/424) [1, 7, 2006.01]

- 3/46 Arrangements for calling a number of substations in a predetermined sequence until an answer is obtained [1, 2006.01]
- Arrangements for recalling a calling subscriber when the wanted subscriber ceases to be busy [1, 2006.01]
- 3/487 Arrangements for providing information services,
 e.g. recorded voice services or time
 announcements [7, 2006.01]
- 3/493 • Interactive information services, e.g. directory enquiries [7, 2006.01]
- Centralised arrangements for answering calls;
 Centralised arrangements for recording messages
 for absent or busy subscribers (H04M 3/487 takes
 precedence; centralised dictation systems
 H04M 11/10) [1, 7, 2006.01]
- 3/51 • Centralised call answering arrangements requiring operator intervention [7, 2006.01]
- 3/52 • • Arrangements for routing dead number calls to operators [1, 2006.01]
- 3/523 • • with call distribution or queuing **[7, 2006.01]**
- 3/527 • Centralised call answering arrangements not requiring operator intervention [7, 2006.01]
- 3/53 • Centralised arrangements for recording incoming messages [7, 2006.01]
- 3/533 • • Voice mail systems [7, 2006.01]
- 3/537 • Arrangements for indicating the presence of a recorded message [7, 2006.01]
- 3/54 Arrangements for diverting calls for one subscriber to another predetermined subscriber [1, 2006.01]
- Arrangements for connecting several subscribers to a common circuit, i.e. affording conference facilities (video conference systems H04N 7/15) [1, 2006.01]
- Arrangements for transferring received calls from one subscriber to another; Arrangements affording interim conversations between either the calling or the called party and a third party (substation line holding circuits H04M 1/80) [1, 7, 2006.01]
- Semi-automatic systems, i.e. systems in which the numerical selection of the outgoing line is under the control of an operator [1, 2006.01]
- 3/62 • Keyboard equipment [1, 2006.01]
- Arrangements for signalling the number or class of the calling line to the operator (between operators in inter-exchange working H04M 5/18) [1, 2006.01]
- 5/00 Manual exchanges (substation equipment in general H04M 1/00) [1, 2006.01]
- 5/02 Constructional details (jacks, jack-plugs H01R 24/58) **[1, 2006.01]**
- Arrangements for indicating calls or supervising connections for calling or clearing [1, 2006.01]
- 5/06 • affording automatic call distribution [1, 2006.01]
- 5/08 using connecting means other than cords [1, 2006.01]
- 5/10 using separate plug for each subscriber [1, 2006.01]
- 5/12 Calling substations, e.g. by ringing **[1, 2006.01]**
- Applications of speech amplifiers [1, 2006.01]
- with means for reducing interference; with means for reducing effects due to line faults [1, 2006.01]
- Arrangements for signalling the class or number of called or calling line from one exchange to another [1, 2006.01]
- 5/20 Arrangements for indicating the numbers of the incoming lines [1, 2006.01]

7/00	Arrangements for interconnection between switching centres [1, 2006.01]	15/00	Arrangements for metering, time-control or time-indication [1, 2006.01]
7/02	 for compensating differences of ground potential [1, 2006.01] 	15/02	 Severing connection after a predetermined time [1, 2006.01]
7/04	 for compensating differences of line impedance [1, 2006.01] 	15/04	 Recording calls in printed, perforated, or other permanent form [1, 2006.01]
7/06	 using auxiliary connections for control or supervision [1, 2006.01] 	15/06	 Recording class or number of calling party or called party [1, 2006.01]
7/08	• for phantom working [1, 2006.01]	15/08	Metering calls to called party [1, 2006.01]
7/10	for two-way working, i.e. calls may be set-up in	15/10	Metering calls from calling party [1, 2006.01]
	either direction over the same	15/12	• • Discriminative metering [1, 2006.01]
	connection [1, 2006.01]	15/14	• • • according to class of calling party [1, 2006.01]
7/12	 for working between exchanges having different 	15/16	• • • according to connection obtained [1, 2006.01]
	types of switching equipment, e.g. power-driven and	15/18	• • • according to duration of call [1, 2006.01]
7/14	step by step or decimal and non-decimal [1, 2006.01]in systems involving main and subordinate switching	15/20	• • • • Operator's time recording or indicating arrangements [1, 2006.01]
	centres (current supply source at subordinate	15/22	• • • according to time of day [1, 2006.01]
	switching centre charged from main exchange	15/24	 preventing metering of tax-free calls to certain
7/16	H04M 19/06) [1, 2006.01] • in systems employing carrier	10/21	lines, e.g. to fire or ambulance stations [1, 2006.01]
9/00	frequencies [1, 2006.01] Arrangements for interconnection not involving	15/26	 with a meter at the exchange controlled by an operator [1, 2006.01]
5700	centralised switching [1, 2006.01]	15/28	 with meter at substation [1, 2006.01]
9/02	• involving a common line for all parties [1, 2006.01]	15/30	 the meter not being controlled from an
9/04	 involving a separate line for each pair of parties [1, 2006.01] 	15/32	exchange [1, 2006.01]Metering arrangements for satellites or concentrators
9/06	 involving combinations of interconnecting lines [1, 2006.01] 		which connect one or more exchange lines with a group of local lines [1, 2006.01]
9/08	Two-way loud-speaking telephone systems with means for conditioning the signal, e.g. for	15/34	 Metering arrangements for private branch exchanges [1, 2006.01]
	suppressing echoes for one or both directions of	15/36	 Metering arrangements for party-lines [1, 2006.01]
9/10	traffic [1, 2006.01] • with switching of direction of transmission by	15/38	 Metering by apparatus other than mechanical step- by-step counter type [1, 2006.01]
5/10	voice frequency [1, 2006.01]		oy coop common type [2, 200002]
		17/00	Prepayment telephone systems (using a coded card to
11/00	Telephonic communication systems specially adapted for combination with other electrical		authorise calls from a telephone set H04M 1/675) [1, 7, 2006.01]
	systems [1, 2006.01]	17/02	 Coin-freed or check-freed systems [1, 2006.01]
11/02	 with bell or annunciator systems [1, 2006.01] 	10/00	
11/04	 with alarm systems, e.g. fire, police or burglar alarm systems [1, 2006.01] 	19/00	Current supply arrangements for telephone systems (for selecting equipment H04Q 1/28) [1, 2006.01]
11/06	 Simultaneous speech and data transmission, e.g. telegraphic transmission over the same 	19/02	 providing ringing current or supervisory tones, e.g. dialling tone or busy tone [1, 2006.01]
11/08	conductors [1, 2006.01]specially adapted for optional reception of	19/04	 the ringing-current being generated at the substations [1, 2006.01]
11/10	entertainment or informative matter [1, 2006.01]with dictation recording and playback	19/06	 in which current supply sources at subordinate switching centres are charged from the main exchange [1, 2006.01]
	systems [1, 2006.01]	19/08	 with current supply sources at the substations
13/00	Party-line systems (substation equipment H04M 1/00; exchange equipment H04M 3/00, H04M 5/00; metering		(generating ringing current H04M 19/04) [1, 7, 2006.01]
	arrangements H04M 15/36) [1, 2006.01]	99/00	Subject matter not provided for in other groups of this subclass [2006.01]

H04N PICTORIAL COMMUNICATION, e.g. TELEVISION [4]

Note(s) [4]

- This subclass <u>covers</u>:
 - transmission of pictures or their transient or permanent reproduction either locally or remotely, by methods involving both the following steps:
 - step (a): the scanning of a picture, i.e. resolving the whole picture-containing area into individual picture-elements and the derivation of picture-representative electric signals related thereto, simultaneously or in sequence;

- step (b): the reproduction of the whole picture-containing area by the reproduction of individual picture-elements into which the picture is resolved by means of picture-representative electric signals derived therefrom, simultaneously or in sequence;
- (in group H04N 1/00) systems for the transmission or the reproduction of arbitrarily composed pictures or patterns in which the local light variations composing a picture are <u>not</u> subject to variation with time, e.g. documents (both written and printed), maps, charts, photographs (other than cinematograph films);
- circuits specially designed for dealing with pictorial communication signals, e.g. television signals, as distinct from merely signals
 of a particular frequency range.

2. This subclass does not cover:

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- circuits or other parts of systems which form the subject of other subclasses, which are covered by the corresponding subclasses, e.g. H03C, H03F, H03J, H04B, H04H;
- systems in which legible alphanumeric or like character forms are analysed according to step (a) of Note (1) to derive an electric signal from which the character is recognised by comparison with stored information, which are covered by subclass G06K;
- systems for the direct photographic copying of an original picture in which an electric signal representative of the picture is derived according to the said step (a) and employed to modify the operation of the system, e.g. to control exposure, which are covered by class G03:
- systems for the reproduction according to step (b) of Note (1) of pictures comprising alphanumeric or like character forms but involving the production of the <u>equivalent</u> of a signal which would be derived according to the above-mentioned step (a), e.g. by cams, punched card or tape, coded control signal, or other means, which are covered by the subclass for the application, e.g. G01D, G06T, H04L;
- systems for the reproduction according to the above-mentioned step (b) of pictures comprising alphanumeric or like character forms and involving the generation according to the above-mentioned step (a) of picture-representative electric signals from a pre-arranged assembly of such characters, or records thereof, forming an integral part of the systems, which are covered by the subclass for the application, e.g. B41B, G06K, subject to those applications which are covered by this subclass;
- printing, duplication or marking processes, or materials therefor, which are covered by the relevant subclasses, e.g. B41C, B41J, B41M, G03C, G03F, G03G.
- 3. In this subclass, the following expression is used with the meaning indicated:

H04N 1/19) [1, 4, 6, 2006.01]

18

"television systems" means those systems for the transmission and reproduction of arbitrarily composed pictures in which the local
light variations composing a picture <u>may</u> change with time, e.g. natural "live" scenes, recordings of such scenes such as
cinematograph films.

4 /4 4

<u>Note(s) [6]</u>	1/14 • • using a rotating endless belt carrying the
In groups H04N 1/00-H04N 17/00, it is desirable to add	scanning heads [1, 4, 2006.01]
the indexing code of group H04N 101/00.	1/16 • • • using a rotating helical element [1, 4, 2006.01]
4100 0 1 1 1 1 1	1/17 • the scanning speed being dependent on content of
1/00 Scanning, transmission or reproduction of	picture [3, 4, 2006.01]
documents or the like, e.g. facsimile transmission; Details thereof [1, 3, 4, 2006.01]	1/19 • • using multi-element arrays [6, 2006.01]
1/024 • Details of scanning heads [3, 4, 2006.01]	1/191 • • • the array comprising a one-dimensional array [6, 2006.01]
1/028 • for picture-information pick-up [3, 4, 2006.01]	1/192 • • • • Simultaneously scanning picture elements
1/029 • • • Heads optically focused on only one picture	on one main scanning line [6, 2006.01]
element at a time [6, 2006.01]	1/193 • • • • using electrically scanned linear
1/03 • • • with photodetectors arranged in a substantially	arrays [6, 2006.01]
linear array [6, 2006.01]	1/195 • • • the array comprising a two-dimensional
1/031 • • • the photodetectors having a one-to-one and	array [6, 2006.01]
optically positive correspondence with the	1/203 • • Simultaneous scanning of two or more separate
scanned picture elements, e.g. linear contact	pictures [6, 2006.01]
sensors [6, 2006.01]	1/207 • • Simultaneous scanning of the original picture and
1/032 • • for picture-information	the reproduced picture with a common scanning
reproduction [3, 4, 2006.01]	device [6, 2006.01]
1/034 • • using ink, e.g. ink-jet heads [5, 2006.01] 1/036 • • • for optical reproduction [3, 4, 2006.01]	1/21 • Intermediate information storage (H04N 1/387, H04N 1/41 take precedence) [4, 2006.01]
1/04 • Scanning arrangements (H04N 1/387 takes	1/23 • Reproducing arrangements [4, 2006.01]
precedence) [1, 4, 2006.01]	1/27 • involving production of a magnetic intermediate
1/047 • Detection, control or error compensation of	picture [4, 2006.01]
scanning velocity or position (H04N 1/17 takes	1/29 • involving production of an electrostatic
precedence) [6, 2006.01]	intermediate picture [4, 2006.01]
1/053 • • • in main scanning direction, e.g. synchronisation	1/31 • • Mechanical arrangements for picture transmission,
of line start or picture elements in a	e.g. adaptation of clutches, gearing, gear
line [6, 2006.01]	transmissions [4, 2006.01]
1/06 • using cylindrical picture-bearing	1/32 • Circuits or arrangements for control or supervision
surfaces [1, 4, 2006.01]	between transmitter and receiver [1, 2006.01]
1/08 • • • Mechanisms for mounting or holding the sheet around the drum [1, 4, 2006.01]	1/327 • • Initiating, continuing or ending a single-mode
	communication; Handshaking therefor [6, 2006.01]
1/1() • • using tlat nicture-hearing surfaces 11 4 2006 011	11c1c101 [0, 2000.01]
1/10 • using flat picture-bearing surfaces [1, 4, 2006.01]	1/333 • • Mode signalling or mode changing. Handshaking
1/107 • • • with manual scanning [6, 2006.01]	1/333 • • Mode signalling or mode changing; Handshaking therefor [6, 2006.01]

receiver [1, 2006.01]

1/38	• Circuits or arrangements for blanking or otherwise eliminating unwanted parts of pictures (H04N 1/387 takes precedence) [1, 4, 2006.01]
1/387	 Composing, repositioning or otherwise modifying originals [4, 2006.01]
1/393	 Enlarging or reducing [4, 2006.01]
1/40	• Picture signal circuits (H04N 1/387 takes precedence) [1, 4, 2006.01]
1/401	 Compensating positionaly unequal response of the pick-up or reproducing head (H04N 1/403 takes precedence) [6, 2006.01]
1/403	• • Discrimination between the two tones in the picture signal of a two-tone original [6, 2006.01]
1/405	 Halftoning, i.e. converting the picture signal of a continuous-tone original into a corresponding signal showing only two levels [6, 2006.01]
1/407	• • Control or modification of tonal gradation or of extreme levels, e.g. background level [6, 2006.01]
1/409	• • Edge or detail enhancement; Noise or error suppression [6, 2006.01]
1/41	• Bandwidth or redundancy reduction (by scanning H04N 1/17) [3, 2006.01]
1/411	• • for the transmission or reproduction of two-tone pictures, e.g. black and white pictures [4, 2006.01]
1/413	 • • Systems or arrangements allowing the picture to be reproduced without loss or modification of picture-information [4, 2006.01]
1/415	• • • • in which the picture-elements are subdivided or grouped into fixed one-dimensional or two-dimensional blocks [4, 2006.01]
1/417	• • • • using predictive or differential encoding [4, 2006.01]
1/419	• • • • in which encoding of the length of a succession of picture-elements of the same value along a scanning line is the only encoding step [4, 2006.01]
1/42	• Systems for two-way working [1, 2006.01]
1/44	• Secrecy systems [1, 2006.01]
1/46	• Colour picture communication systems [1, 2006.01]
1/48	• • Picture signal generators (for halftone screening H04N 1/52) [6, 2006.01]
1/50	• • Picture reproducers (for halftone screening H04N 1/52) [6, 2006.01]
1/52	 Circuits or arrangements for halftone screening [6, 2006.01]
1/54	 Conversion of colour picture signals to a plurality of signals some of which represent particular mixed colours, e.g. for textile printing [6, 2006.01]
1/56	 Processing of colour picture signals (H04N 1/52 takes precedence) [6, 2006.01]
1/58	 • • Edge or detail enhancement; Noise or error suppression, e.g. colour misregistration correction (H04N 1/62 takes precedence) [6, 2006.01]
1/60	• • • Colour correction or control [6, 2006.01]

Retouching, i.e. modification of isolated

colours only or in isolated picture areas

Systems for the transmission or the storage of the

colour picture signal; Details therefor, e.g. coding

or decoding means therefor [6, 2006.01]

Scanning details of television systems; Combination

by optical-mechanical means only (H04N 3/36 takes

only [6, 2006.01]

thereof with generation of supply

voltages [1, 4, 2006.01]

1/62

1/64

3/00

3/02

IPC (2017.01), Section H

- 3/04 having a moving aperture [1, 2006.01] 3/06 having a moving lens or other refractor [1, 2006.01] 3/08 having a moving reflector [1, 2006.01] for electromagnetic radiation in the invisible 3/09 region, e.g. infra-red [4, 2006.01] 3/10 • by means not exclusively optical-mechanical (H04N 3/36 takes precedence) [1, 2, 2006.01] 3/12 by switched stationary formation of lamps, photocells, or light relays [1, 2006.01] 3/14 by means of electrically scanned solid-state devices (for picture generation H04N 5/335) [1, 2006.01] 3/16 by deflecting electron beam in cathode-ray tube **[1, 2006.01]** 3/18 Generation of supply voltages, in combination with electron beam deflecting [1, 4, 2006.01] Maintaining dc voltage constant [4, 2006.01] 3/185 3/19 Arrangements or assemblies in supply circuits for the purpose of withstanding high voltages [3, 2006.01] 3/20 Prevention of damage to cathode-ray tubes in event of failure of scanning [1, 2006.01] 3/22 Circuits for controlling dimensions, shape or centering of picture on screen [1, 2006.01] 3/223 Controlling dimensions (by maintaining the cathode-ray tube high voltage constant H04N 3/185) [4, 2006.01] 3/227 Centering [4, 2006.01] 3/23 Distortion correction, e.g. for pincushion distortion correction, Scorrection [4, 2006.01] 3/233 • using active elements [4, 2006.01] 3/237 • • using passive elements [4, 2006.01] 3/24 Blanking circuits [1, 2006.01] 3/26 Modifications of scanning arrangements to improve focusing **[1, 2006.01]** Circuits special to multi-standard 3/27 receivers [3, 4, 2006.01] producing multiple scanning, i.e. using more than 3/28 one spot at the same time [1, 2006.01] 3/30 otherwise than with constant velocity or otherwise than in pattern formed by unidirectional, straight, substantially horizontal or vertical lines [1, 2006.01] 3/32 Velocity varied in dependence upon picture information [1, 2006.01] 3/34 Elemental scanning area oscillated rapidly in direction transverse to main scanning direction [1, 2006.01] 3/36 Scanning of motion picture films, e.g. for telecine [2, 2006.01] 3/38 with continuously moving film [4, 2006.01] with intermittently moving film [4, 2006.01] 3/40 5/00 Details of television systems (scanning details or combination thereof with generation of supply voltages H04N 3/00) [1, 4, 2006.01, 2011.01] 5/04
 - Synchronising (for television systems using pulse code modulation H04N 7/56) [1, 4, 2006.01]
 - 5/05 Synchronising circuits with arrangements for extending range of synchronisation, e.g. by using switching between several time constants [2, 2006.01]
 - 5/06 Generation of synchronising signals [1, 2006.01] 5/067 Arrangements or circuits at the transmitter

19

precedence) [1, 2, 2006.01] end [4, 2006.01]

5/073 •	• • • for mutually locking plural sources of synchronising signals, e.g. studios or relay	• Transforming light or analogous information into electric information (H04N 5/222 takes precedence;
5 / 0.0	stations [4, 2006.01]	scanning details H04N 3/00) [1, 2, 4, 7, 2006.01]
5/08 •	• Separation of synchronising signals from picture	5/32 • • Transforming X-rays [1, 2006.01]
5/10 •	signals [1, 2006.01] • Separation of line synchronising signal from	5/321 • • • with video transmission of fluoroscopic images [5, 2006.01]
	frame synchronising signal [1, 2006.01]	5/325 • • • Image enhancement, e.g. by subtraction
5/12 •	 Devices in which the synchronising signals are 	techniques using polyenergetic X-
	only operative if a phase difference occurs	rays [5, 2006.01]
	between synchronising and synchronised scanning	5/33 • • Transforming infra-red radiation [2, 2006.01]
	devices, e.g. flywheel	5/335 • • using solid-state image sensors [SSIS]
F/14 -	synchronising [1, 2, 2006.01]	(H04N 5/32, H04N 5/33 take
5/14 •	Picture signal circuitry for video frequency region (H04N 5/222 takes precedence) [1, 2, 2006.01]	precedence) [4, 2006.01, 2011.01]
5/16 •	Circuitry for reinsertion of dc and slowly varying	Note(s) [2011.01]
	components of signal; Circuitry for preservation of	In this group, the first place priority rule is applied, i.e.
E /40	black or white level [1, 2006.01]	at each hierarchical level, in the absence of an
5/18 •	• • by means of "clamp" circuit operated by	indication to the contrary, classification is made in the
F /20	switching circuit [1, 2006.01]	first appropriate place.
5/20 •	Circuitry for controlling amplitude Toppone [1] 2006 011	5/341 • • • Extracting pixel data from an image sensor by
F/202 -	response [1, 2006.01]	controlling scanning circuits, e.g. by modifyin the number of pixels having been sampled or t
5/202 •	• • Gamma control [4, 2006.01]	be sampled [2011.01]
5/205 •	• • for correcting amplitude <u>versus</u> frequency	5/343 • • • by switching between different modes of
F /200	characteristic [4, 2006.01]	operation using different resolutions or
5/208 •	• • • for compensating for attenuation of high frequency compensating or a crisponing	aspect ratios, e.g. between still and video
	frequency components, e.g. crispening, aperture distortion correction [4, 2006.01]	mode or between interlaced and non-
5/21 •	Circuitry for suppressing or minimising	interlaced mode [2011.01]
5/21	disturbance, e.g. moire or halo [1, 2006.01]	5/345 • • • by partially reading an SSIS array [2011.01
5/213 •	Circuitry for suppressing or minimising	5/347 • • • by combining or binning pixels in
0, 2 10	impulsive noise (H04N 5/217 takes	SSIS [2011.01]
	precedence) [4, 2006.01]	5/349 • • • for increasing resolution by shifting the
5/217 •	in picture signal	sensor relative to the scene [2011.01]
	generation [4, 2006.01, 2011.01]	5/351 • • • Control of the SSIS depending on the scene,
5/222 •	Studio circuitry; Studio devices; Studio	e.g. brightness or motion in the scene [2011.01]
	equipment [4, 2006.01]	5/353 • • • Control of the integration time [2011.01]
5/225 •	• Television cameras [4, 2006.01]	5/355 • • • Control of the dynamic range [2011.01]
5/228 •	• • Circuit details for pick-up tubes [4, 2006.01]	5/357 • • • Noise processing, e.g. detecting, correcting,
5/232 •	 Devices for controlling television cameras, e.g. 	reducing or removing noise [2011.01]
	remote control (H04N 5/235 takes	5/359 • • • applied to excess charges produced by the
	precedence) [4, 2006.01]	exposure, e.g. smear, blooming, ghost
5/235 •	Circuitry for compensating for variation in the	image, crosstalk or leakage between pixels [2011.01]
	brightness of the object [4, 2006.01]	5/361 • • • • applied to dark current [2011.01]
5/238 •	• • by influencing optical part of the	5/363 • • • • applied to reset noise, e.g. KTC
E /2.42	camera [4, 2006.01]	noise [2011.01]
5/243 •	• • • by influencing the picture signal [4, 2006.01]	5/365 • • • applied to fixed-pattern noise, e.g. non-
F/247 •	-	uniformity of response [2011.01]
	• • Arrangement of television cameras [4, 2006.01]	5/367 • • • • applied to defects, e.g. non-responsive
5/255	 Picture signal generating by scanning motion picture films or slide opaques, e.g. for telecine 	pixels [2011.01]
	(scanning details therefor H04N 3/36) [4, 2006.01]	5/369 • • • SSIS architecture; Circuitry associated
5/257 •	Picture signal generators using flying-spot	therewith [2011.01]
o, 1 0,	scanners (H04N 5/253 takes	5/372 • • • Charge-coupled device [CCD] sensors; Tim
	precedence) [4, 2006.01]	delay and integration [TDI] registers or shi
5/262 •	Studio circuits, e.g. for mixing, switching-over,	registers specially adapted for
	change of character of image, other special	SSIS [2011.01]
	effects [4, 2006.01]	5/3722 • • • • using frame interline transfer
	• • Mixing [4, 2006.01]	[FIT] [2011.01]
	• • Signal distribution or switching [4, 2006.01]	5/3725 • • • • using frame transfer [FT] [2011.01]
5/272 •	Means for inserting a foreground image in a	5/3728 • • • • using interline transfer [IT] [2011.01]
	background image, i.e. inlay,	5/374 • • • • Addressed sensors, e.g. MOS or CMOS
	outlay [4, 2006.01]	sensors [2011.01]
	• • • Generation of keying signals [4, 2006.01]	
5/3/7Q ·	• • Subtitling [4 2006 01]	

5/278 • • • Subtitling **[4, 2006.01]**5/28 • • Mobile studios **[1, 2006.01]**

5/3745	•	• • • having additional components embedded within a pixel or connected to a group of pixels within a concernative of a second matrix.	5/7613	•	•	•	by using data entered by the user and a reference timing clock incorporated in the recorder [7, 2006.01]
		pixels within a sensor matrix, e.g.	E / E 0 4 E				
		memories, A/D converters, pixel	5/7617	•	•	•	by using data entered by the user and reference
		amplifiers, shared circuits or shared					data transmitted by the broadcasting
		components [2011.01]					station [7, 2006.01]
5/376	•	• • • Addressing circuits [2011.01]	5/765	•	•	I	nterface circuits between an apparatus for
5/378	•	 Readout circuits, e.g. correlated double 				r	ecording and another apparatus [6, 2006.01]
		sampling [CDS] circuits, output amplifiers	5/77		•	•	between a recording apparatus and a television
		or A/D converters [2011.01]					camera [6, 2006.01]
5/38		Transmitter circuitry (H04N 5/14 takes	5/775				between a recording apparatus and a television
5750		precedence) [1, 4, 2006.01]	3///3				receiver [6, 2006.01]
5/40	_	• Modulation circuits [1, 2006.01]	F /70				
			5/78	•	•		using magnetic recording (H04N 5/91 takes
5/42	•	for transmitting at will black-and-white or colour					precedence) [1, 3, 2006.01]
		signals [1, 2006.01]	5/781	•	•	•	on disks or drums [3, 2006.01]
5/44	•	Receiver circuitry (H04N 5/14 takes	5/782	•	•	•	on tape [3, 2006.01]
		precedence) [1, 4, 2006.01, 2011.01]	5/7822	•	•	•	 with stationary magnetic heads [6, 2006.01]
5/445	•	 for displaying additional information (H04N 5/50 					• with rotating magnetic heads [6, 2006.01]
		takes precedence) [4, 2006.01, 2011.01]					 involving helical scanning of the
5/45	•	• • Picture in picture [4, 2006.01, 2011.01]	3//020				magnetic tape [6, 2006.01]
5/455		• Demodulation-circuits [4, 2006.01]	E /7000				
5/46		for receiving on more than one standard at will	5//828	•	•	•	• • involving transversal scanning of the
3/40	•						magnetic tape [6, 2006.01]
		(deflecting circuits of multi-standard receivers	5/783	•	•	•	 Adaptations for reproducing at a rate
- /		H04N 3/27) [1, 4, 2006.01]					different from the recording rate [3, 2006.01]
5/50	•	Tuning indicators; Automatic tuning	5/784	•	•	•	on a sheet [6, 2006.01]
		control [1, 4, 2006.01]	5/80	•	•	u	using electrostatic recording (H04N 5/91 takes
5/52	•	 Automatic gain control [1, 4, 2006.01] 					precedence) [1, 3, 2006.01]
5/53	•	 Keyed automatic gain control [4, 2006.01] 	5/82				using deformable thermoplastic recording
5/54		for positively-modulated picture signals	5702				medium [1, 2006.01]
		(H04N 5/53 takes precedence) [1, 4, 2006.01]	5/83	_		_	
5/56		for negatively-modulated picture signals					• on disks or drums [3, 2006.01]
3/30		(H04N 5/53 takes precedence) [1, 4, 2006.01]	5/84	•	•		using optical recording (H04N 5/80, H04N 5/89,
F /F7	_						H04N 5/91 take precedence) [1, 3, 4, 2006.01]
5/57		• Control of contrast or brightness [4, 2006.01]	5/85				on discs or drums [3, 2006.01]
5/58	•	in dependence upon ambient	5/87	•	•	•	Producing a motion picture film from a
		light [1, 4, 2006.01]					television signal [3, 4, 2006.01]
5/59	•	 in dependence upon beam current of cathode 	5/89	•	•	u	sing holographic recording (H04N 5/91 take
		ray tube [4, 2006.01]					precedence) [3, 2006.01]
5/60	•	 for the sound signals [1, 2006.01] 	5/90	•	•	•	on discs or drums [3, 2006.01]
5/62	•	 Intercarrier circuits, i.e. heterodyning sound 	5/903				ising variable electrical capacitive recording
		and vision carriers [1, 2006.01]	0,000				H04N 5/91 takes precedence) [4, 2006.01]
5/63	•	Generation or supply of power specially adapted for	5/907				using static stores, e.g. storage tubes or
		television receivers [4, 2006.01]	3/30/				emiconductor memories (H04N 5/91 takes
5/64		Constructional details of receivers, e.g. cabinets or					precedence) [4, 2006.01]
5,0.		dust covers (furniture aspects	F /O1				
		A47B 81/06) [1, 2, 2006.01]	5/91				Television signal processing therefor [3, 2006.01]
E / G / E	_		5/911	•			for the suppression of noise [6, 2006.01]
5/645	•	Mounting of picture tube on chassis or in	5/913	•	•	•	for scrambling [6, 2006.01]
F / C F		housing [1, 2006.01]	5/915	•	•	•	for field- or frame-skip recording or
5/65	•	Holding-devices for protective discs or for picture					reproducing [6, 2006.01]
		masks [1, 2006.01]	5/917		•	•	for bandwidth reduction [6, 2006.01]
5/655	•	 Construction or mounting of chassis, e.g. for 	5/919				 by dividing samples or signal segments, e.g.
		varying the elevation of the tube [1, 2006.01]	3/313	٠	•	٠	television lines, among a plurality of
5/66	•	Transforming electric information into light					
		information (scanning details	F (00				recording channels [6, 2006.01]
		H04N 3/00) [1, 2006.01]	5/92	•	•	•	
5/68		Circuit details for cathode-ray display					recording, e.g. modulation, frequency
		tubes [1, 2006.01]					changing; Inverse transformation for
5/70		Circuit details for electroluminescent					playback [3, 2006.01]
3//0		devices [1, 2006.01]	5/921	•	•	•	 by recording or reproducing the baseband
F /70	_						signal [6, 2006.01]
5/72	•	Modifying the appearance of television pictures by	5/922	•	•	•	 by modulation of the signal on a carrier
		optical filters or diffusing screens [1, 2006.01]					wave, e.g. amplitude or frequency
5/74	•	Projection arrangements for image reproduction, e.g.					modulation [6, 2006.01]
		using eidophor [1, 2006.01]	5/923	•	•	•	 using preemphasis of the signal before
5/76	•	Television signal recording [1, 3, 4, 2006.01]					modulation and deemphasis of the signal
5/761		Systems for programming the time at which					after demodulation [6, 2006.01]
		predetermined television channels will be selected	5/924				 using duty cycle modulation [6, 2006.01]
		for recording [7, 2006.01]	J, J4	-			doing daty cycle inodulation [0, 2000.01]

5/926	• • • by pulse code modulation (H04N 5/919 takes precedence) [6, 2006.01]	7/12	• Systems in which the television signal is transmitted <u>via</u> one channel or a plurality of parallel channels, the
5/928	• • • • the sound signal being pulse code modulated and recorded in time division multiplex with		bandwidth of each channel being less than the bandwidth of the television signal (H04N 7/24 takes
5/93	the modulated video signal [6, 2006.01] • • • Regeneration of the television signal or of	7/14	precedence) [1, 4, 2006.01] • Systems for two-way working (H04N 7/173 takes precedence) [1, 4, 2006.01]
F /021	selected parts thereof [3, 2006.01]	7/15	precedence) [1, 4, 2006.01] • Conference systems [5, 2006.01]
5/931	 • • for restoring the level of the reproduced signal [6, 2006.01] 	7/16	Analogue secrecy systems; Analogue subscription
5/932	Regeneration of analogue synchronisation signals [6, 2006.01]	7/167	systems [1, 2006.01, 2011.01] • Systems rendering the television signal
5/935	• • • • Regeneration of digital synchronisation signals [6, 2006.01]	//10/	unintelligible and subsequently intelligible [4, 2006.01, 2011.01]
5/937	 • • • by assembling picture element blocks in an intermediate store [6, 2006.01] 	7/169	• • Systems operating in the time domain of the television signal [6, 2006.01, 2011.01]
5/94	• • • Signal drop-out compensation [3, 2006.01]	7/171	• • • Systems operating in the amplitude domain of
5/945	• • • • • for signals recorded by pulse code modulation [6, 2006.01]	7/173	the television signal [6, 2006.01, 2011.01] • with two-way working, e.g. subscriber sending a
5/95	• • • Time-base error compensation [3, 2006.01]		programme selection signal [4, 2006.01, 2011.01]
5/953	• • • • by using an analogue memory, e.g. a CCD-shift register, the delay of which is	7/18	 Closed-circuit television systems, i.e. systems in which the signal is not broadcast [1, 2006.01]
	controlled by a voltage controlled oscillator [6, 2006.01]	7/20	 Adaptations for transmission via a GHz frequency band, e.g. via satellite [4, 2006.01]
5/956	• • • by using a digital memory with	7/22	• Adaptations for optical transmission [4, 2006.01]
	independent write-in and read-out clock	7/24	• Systems for the transmission of television signals
	generators [6, 2006.01]		using pulse code modulation (H04N 21/00 takes precedence) [6, 2006.01, 2011.01]
7/00	Television systems (details H04N 3/00, H04N 5/00; methods or arrangements, for coding, decoding, compressing or decompressing digital video signals H04N 19/00; selective content distribution H04N 21/00) [1, 4, 2006.01, 2011.01]	7/52	 Systems for transmission of a pulse code modulated with one or more other pulse code modulated signals, e.g. an audio signal or a synchronizing signal (assembling of a multiplex stream by combining a video stream with other
7/01	• Conversion of standards [4, 2006.01]		content or additional data, remultiplexing of
7/015	• High-definition television systems [6, 2006.01]		multiplex streams, insertion of stuffing bits into
7/025	 Systems for transmission of digital non-picture data, e.g. of text during the active part of a television frame [6, 2006.01] 		the multiplex stream, assembling of a packetised elementary stream at server side H04N 21/236; disassembling of a multiplex stream,
7/03	 Subscription systems therefor [6, 2006.01] 		remultiplexing of multiplex streams, extraction or
7/035	 Circuits for the digital non-picture data signal, e.g. 		processing of Service Information, disassembling
	for slicing of the data signal, for regeneration of		of packetised elementary stream at client side H04N 21/434) [6, 2006.01, 2011.01]
	the data-clock signal, for error detection or	7/54	• • the signals being synchronous [6, 2006.01]
7/04	correction of the data signal [6, 2006.01]	7/54	• • • Synchronising systems therefor [6, 2006.01]
7/04	 Systems for the transmission of one television signal, i.e. both picture and sound, by a single 	.,	
	carrier [1, 4, 2006.01]	9/00	Details of colour television systems [1, 4, 2006.01]
7/045	the carrier being frequency	9/04	• Picture signal generators [1, 4, 2006.01]
	modulated [6, 2006.01]	9/07	• • with one pick-up device only [2, 4, 2006.01]
7/06	 Systems for the simultaneous transmission of one television signal, i.e. both picture and sound, by more 	9/077	• • • whereby the colour signals are characterised by their phase [4, 2006.01]
7/08	than one carrier [1, 4, 2006.01]Systems for the simultaneous or sequential	9/083	• • • whereby the colour signals are characterised by their frequency [4, 2006.01]
	transmission of more than one television signal, e.g.	9/09	• • with more than one pick-up device [4, 2006.01]
	additional information signals, the signals occupying wholly or partially the same frequency	9/093	• • Systems for avoiding or correcting misregistration of video signals [4, 2006.01]
	band [1, 4, 6, 2006.01]	9/097	Optical arrangements associated therewith, e.g.
7/081	 the additional information signals being transmitted by means of a subcarrier [6, 2006.01] 		for beam-splitting, for colour correction [4, 2006.01]
7/083	 with signal insertion during the vertical and the horizontal blanking interval [6, 2006.01] 	9/10	• • using optical-mechanical scanning means only (H04N 9/11 takes precedence) [1, 2, 4, 2006.01]
7/084	 with signal insertion during the horizontal blanking interval [6, 2006.01] 	9/11	 • Scanning of colour motion picture films, e.g. for telecine [2, 4, 2006.01]
7/085	• • • the inserted signal being digital [6, 2006.01]	9/12	• Picture reproducers (H04N 9/11 takes
	 with signal insertion during the vertical blanking 	J/ 12	precedence) [1, 2, 4, 2006.01]
	interval [4, 2006.01]	9/14	 using optical-mechanical scanning means
7/088	• • • the inserted signal being digital [6, 2006.01]		only [1, 2, 4, 2006.01]
7/10	Adaptations for transmission by electrical cable	9/16	 using cathode ray tubes (H04N 9/11 takes

• Adaptations for transmission by electrical cable (H04N 7/12 takes precedence) **[1, 4, 2006.01]**

7/10

9/16 $$ • $$ using cathode ray tubes (H04N 9/11 takes

precedence) [1, 2, 4, 2006.01]

9/18	 • • using separate electron beams for the primary colour signals (H04N 9/27 takes precedence) [1, 2, 4, 2006.01] 	 9/77 • Circuits for processing the brightness signal and the chrominance signal relative to each other, e.g. adjusting the phase of the brightness signal relative to
9/20	• • • • with more than one beam in a tube [1, 4, 2006.01]	the colour signal, correcting differential gain or differential phase (circuits for matrixing
9/22	 • using the same beam for more than one primary colour information (H04N 9/27 takes precedence) [1, 2, 4, 2006.01] 	9/78 • for separating the brightness signal or the chrominance signal from the colour television
9/24	 • • • using means, integral with, or external to, the tube, for producing signal indicating instantaneous beam position [1, 4, 2006.01] 	 signal, e.g. using comb filter [4, 2006.01] 9/79 • Processing of colour television signals in connection with recording [4, 2006.01]
9/26	• • • using electron-optical colour selection means, e.g. line grid, deflection means in or near the gun or near the phosphor	9/793 • • for controlling the level of the chrominance signal, e.g. by means of automatic chroma control circuits [6, 2006.01]
9/27	 screen [1, 4, 2006.01] with variable depth of penetration of electron beam into the luminescent layer, e.g. penetrons [2, 4, 2006.01] 	 9/797 • for recording the signal in a plurality of channels, the bandwidth of each channel being less than the bandwidth of the signal (H04N 9/804, H04N 9/81, H04N 9/82 take precedence) [6, 2006.01]
9/28	 Arrangements for convergence or focusing [1, 4, 2006.01] 	 9/80 • Transformation of the television signal for recording, e.g. modulation, frequency changing; Inverse transformation for playback [4, 2006.01]
9/285 9/29	 • using quadrupole lenses [4, 2006.01] • using demagnetisation or compensation of external magnetic fields [2, 4, 2006.01] 	9/802 • • • involving processing of the sound signal (H04N 9/806, H04N 9/835 take
9/30	 using solid-state colour display devices [1, 4, 2006.01] 	precedence) [6, 2006.01] 9/804 • • involving pulse code modulation of the colour
9/31	 Projection devices for colour picture display [2, 4, 2006.01] 	picture signal components [6, 2006.01] 9/806 • • • with processing of the sound
9/43	 Conversion of monochrome picture signals to colour picture signals for colour picture display [4, 2006.01] 	signal [6, 2006.01] 9/808 • • • involving pulse code modulation of the
9/44	• Colour synchronisation [1, 4, 2006.01]	composite colour video-signal [6, 2006.01]
9/45	Generation or recovery of colour sub- carriers [4, 2006.01]	9/81 • • • the individual colour picture signal components being recorded sequentially only [4, 2006.01]
9/455		9/815 • • • • the luminance signal and the sequential colour component signals being recorded in separate recording channels [6, 2006.01]
9/465	picture signals (H04N 9/45 takes precedence) [4, 2006.01] • Synchronisation of the PAL-switch [4, 2006.01]	9/82 • • the individual colour picture signal components being recorded simultaneously only [4, 2006.01]
	-	9/825 • • • the luminance and chrominance signals
9/47 9/475	3 8 3	being recorded in separate channels [6, 2006.01]
	sources [4, 2006.01]	9/83 • • • • the recorded chrominance signal occupying
9/64	 Circuits for processing colour signals (H04N 9/77 takes precedence) [4, 2006.01] 	a frequency band under the frequency band of the recorded brightness
9/65	 for synchronous modulators [4, 2006.01] 	signal [4, 2006.01]
9/66	• • for synchronous demodulators [4, 2006.01]	9/835 • • • • involving processing of the sound
9/67	for matrixing [4, 2006.01]for controlling the amplitude of colour signals, e.g.	signal [6, 2006.01]
9/68	 for controlling the amplitude of colour signals, e.g. automatic chroma control circuits (H04N 9/71, H04N 9/73 take precedence) [4, 2006.01] 	9/84 • • • • the recorded signal showing a feature, which is different in adjacent track parts, e.g. different phase or
9/69	 for modifying the colour signals by gamma correction [4, 2006.01] 	frequency [4, 2006.01] 9/85 • • • • the recorded brightness signal occupying a
9/70	• • for colour killing [4, 2006.01]	frequency band totally overlapping the
9/71	• • combined with colour gain control [4, 2006.01]	frequency band of the recorded chrominance
9/72	 for reinsertion of dc and slowly varying components of colour signals [4, 2006.01] 	signal, e.g. frequency interleaving [4, 2006.01]
9/73	 colour balance circuits, e.g. white balance circuits, colour temperature control [4, 2006.01] 	9/86 • • • the individual colour picture signal components being recorded sequentially and simultaneously,
9/74	 for obtaining special effects (H04N 9/65- H04N 9/73 take precedence) [4, 2006.01] 	e.g. corresponding to SECAM- system [4, 2006.01]
9/75	• • • Chroma key [4, 2006.01]	9/87 • • Regeneration of colour television signals
9/76	• • • for mixing of colour signals (H04N 9/75 takes	(H04N 9/80 takes precedence) [4, 2006.01]
	precedence) [4, 2006.01]	9/873 • • • for restoring the colour component sequence of the reproduced signal [6, 2006.01]
		9/877 • • • by assembling picture element blocks in an intermediate memory [6, 2006.01]
		9/88 • • • Signal drop-out compensation [4, 2006.01]

9/882	• • • the signal being a composite colour	Note(s) [2014.01]	
9/885	television signal [6, 2006.01] • • • • using a digital intermediate	When classifying in this group, each aspect relating	to
37 003	memory [6, 2006.01]	adaptive coding should, insomuch as possible, be classified in each one of subgroups H04N 19/102,	
9/888	• • • for signals recorded by pulse code	H04N 19/134, H04N 19/169 and H04N 19/189.	
9/89	modulation [6, 2006.01] • • • Time-base error compensation [4, 2006.01]	40/400	
9/893	• • • using an analogue memory, e.g. a CCD-shift	19/102 • characterised by the element, parameter or selection affected or controlled by the adaptive	e
5, 555	register, the delay of which is controlled by a	coding [2014.01]	
0.400.6	voltage controlled oscillator [6, 2006.01]	19/103 • • • Selection of coding mode or of prediction	
9/896	• • • using a digital memory with independent write-in and read-out clock	mode [2014.01] 19/105 • • • Selection of the reference unit for predic	etion
	generators [6, 2006.01]	within a chosen coding or prediction mo	
9/898	• • using frequency multiplication of the	e.g. adaptive choice of position and num	ıber
	reproduced colour signal with another auxiliary reproduced signal, e.g. a pilot signal	of pixels used for prediction [2014.01] 19/107 • • • between spatial and temporal predictive	
	carrier [6, 2006.01]	coding, e.g. picture refresh [2014.01]	
11/00	Colour television systems (details	19/109 • • • among a plurality of temporal predictive	•
11/00	H04N 9/00) [4, 2006.01]	coding modes [2014.01]	
11/02	• with bandwidth reduction (H04N 11/04 takes	19/11 • • • • among a plurality of spatial predictive coding modes [2014.01]	
11/04	precedence) [4, 2006.01]	19/112 • • • according to a given display mode, e.g. f	for
11/04 11/06	 using pulse code modulation [4, 2006.01] Transmission systems characterised by the manner in 	interlaced or progressive display	
11/00	which the individual colour picture signal	mode [2014.01] 19/114 • • • • Adapting the group of pictures [GOP]	
	components are combined [4, 2006.01]	structure, e.g. number of B-frames between	een
11/08	 using sequential signals only (dot sequential systems H04N 11/12) [4, 2006.01] 	two anchor frames (H04N 19/107 takes	
11/10	• • in which colour signals are inserted in the	precedence) [2014.01] 19/115 • • • Selection of the code volume for a coding u	ınit
	blanking interval of brightness	prior to coding [2014.01]	
11/12	signal [4, 2006.01] • using simultaneous signals only [4, 2006.01]	19/117 • • • Filters, e.g. for pre-processing or post-	
11/12	in which one signal, modulated in phase and	processing (sub-band filter banks H04N 19/635) [2014.01]	
	amplitude, conveys colour information and a	19/119 • • • Adaptive subdivision aspects e.g. subdivision	on
	second signal conveys brightness information, e.g. NTSC-system [4, 2006.01]	of a picture into rectangular or non-rectang coding blocks [2014.01]	ular
11/16	• • • the chrominance signal alternating in phase, e.g. PAL-system [4, 2006.01]	 19/12 • • • Selection from among a plurality of transfo or standards, e.g. selection between discrete 	
11/18	 using simultaneous and sequential signals, e.g. SECAM-system [4, 2006.01] 	cosine transform [DCT] and sub-band transform or selection between H.263 and	
11/20	• • Conversion of the manner in which the individual	H.264 [2014.01]	
	colour picture signal components are combined, e.g. conversion of colour television	Note(s) [2014.01]	
	standards [4, 2006.01]	When classifying in this group, each compression	
11/22	• • in which simultaneous signals are converted	algorithm is further classified in the relevant subgro	ups
	into sequential signals or <u>vice</u> <u>versa</u> [4, 2006.01]	of groups H04N 19/60 or H04N 19/90. 19/122 • • • • Selection of transform size, e.g. 8x8 or	
11/24	High-definition television systems [6, 2006.01]	2x4x8 DCT; Selection of sub-band	
13/00	Stereoscopic television systems; Details	transforms of varying structure or	
13/00	thereof [4, 2006.01]	type [2014.01] 19/124 • • • Quantisation [2014.01]	
13/02	• Picture signal generators [4, 2006.01]	19/126 • • • Details of normalisation or weighting	
13/04	• Picture reproducers [4, 2006.01]	functions, e.g. normalisation matrices or variable uniform quantisers [2014.01]	
15/00	Stereoscopic colour television systems; Details	19/127 • • • Prioritisation of hardware or computational	
	thereof [4, 2006.01]	resources [2014.01]	
17/00	Diagnosis, testing or measuring for television systems	19/129 • • • Scanning of coding units, e.g. zig-zag scan	
48/00	or their details [4, 2006.01]	transform coefficients or flexible macrobloordering [FMO] [2014.01]	CN
17/02 17/04	for colour television signals [4, 2006.01]for receivers [4, 2006.01]	19/13 • • • Adaptive entropy coding, e.g. adaptive vari	able
17/04	• for recorders [4, 2006.01]	length coding [AVLC] or context adaptive binary arithmetic coding [CABAC] [2014.0	011
		19/132 • • • Sampling, masking or truncation of coding	
19/00	Methods or arrangements for coding, decoding, compressing or decompressing digital video	units, e.g. adaptive resampling, frame skipp	
	signals [2014.01]	frame interpolation or high-frequency transform coefficient masking [2014.01]	
19/10	• using adaptive coding [2014.01]	transform coefficient masking [2014.01]	

19/134	characterised by the element, parameter or		• • • the unit being a pixel [2014.01]
	criterion affecting or controlling the adaptive coding [2014.01]	19/184	• • the unit being bits, e.g. of the compressed video stream [2014.01]
19/136	 Incoming video signal characteristics or properties [2014.01] 	19/186	• • the unit being a colour or a chrominance component [2014.01]
19/137	• • • Motion inside a coding unit, e.g. average	19/187	• • • the unit being a scalable video layer [2014.01]
10 /120	field, frame or block difference [2014.01]	19/189	• • characterised by the adaptation method, adaptation
19/139	Analysis of motion vectors, e.g. their magnitude, direction, variance or		tool or adaptation type used for the adaptive coding [2014.01]
	reliability [2014.01]	19/19	using optimisation based on Lagrange
19/14	• • • Coding unit complexity, e.g. amount of		multipliers [2014.01]
	activity or edge presence estimation	19/192	 the adaptation method, adaptation tool or
19/142	(H04N 19/146 takes precedence) [2014.01] • • Detection of scene cut or scene		adaptation type being iterative or
15/142	change [2014.01]	19/194	recursive [2014.01] • • • involving only two passes [2014.01]
19/146		19/196	• • being specially adapted for the computation of
	output [2014.01]	10, 100	encoding parameters, e.g. by averaging
19/147	• • • according to rate distortion criteria (rate-		previously computed encoding parameters
	distortion as a criterion for motion estimation H04N 19/567) [2014.01]		(processing of motion vectors
19/149	• • • • by estimating the code amount by means of	19/20	H04N 19/513) [2014.01] • using video object coding [2014.01]
10/110	a model, e.g. mathematical model or	19/21	 with binary alpha-plane coding for video objects,
	statistical model [2014.01]	15/21	e.g. context-based arithmetic encoding
19/15	• • • by monitoring actual compressed data size at		[CAE] [2014.01]
	the memory before deciding storage at the transmission buffer [2014.01]	19/23	• • with coding of regions that are present throughout
19/152	• • • by measuring the fullness of the		a whole video segment, e.g. sprites, background or
13/132	transmission buffer [2014.01]	19/25	mosaic [2014.01]with scene description coding, e.g. binary format
19/154	• • • Measured or subjectively estimated visual	15/25	for scenes [BIFS] compression [2014.01]
	quality after decoding, e.g. measurement of	19/27	 involving both synthetic and natural picture
	distortion (use of rate-distortion criteria		components, e.g. synthetic natural hybrid coding
19/156	H04N 19/147) [2014.01] • • Availability of hardware or computational	10 /00	[SNHC] [2014.01]
15/ 150	resources, e.g. encoding based on power-saving	19/29	 involving scalability at the object level, e.g. video object layer [VOL] [2014.01]
	criteria [2014.01]	19/30	• using hierarchical techniques, e.g. scalability
19/157	Assigned coding mode, i.e. the coding		(H04N 19/63 takes precedence) [2014.01]
	mode being predefined or preselected to be further used for selection of another element or	19/31	• • in the temporal domain [2014.01]
	parameter [2014.01]	19/33	• • in the spatial domain [2014.01]
19/159	• • • Prediction type, e.g. intra-frame, inter-frame	19/34	Scalability techniques involving progressive bit- plane based energing of the enhancement layer.
10/16	or bidirectional frame prediction [2014.01]		plane based encoding of the enhancement layer, e.g. fine granular scalability [FGS] [2014.01]
19/16	• • • for a given display mode, e.g. for interlaced or progressive display mode [2014.01]	19/36	• • Scalability techniques involving formatting the
19/162			layers as a function of picture distortion after
19/164	• -		decoding, e.g. signal-to-noise [SNR] scalability [2014.01]
	transmission channel [2014.01]	19/37	with arrangements for assigning different
19/166	0		transmission priorities to video input data or to
10/167	errors, e.g. bit error rate [BER] [2014.01]		video coded data [2014.01]
19/167	 Position within a video image, e.g. region of interest [ROI] [2014.01] 	19/39	 involving multiple description coding [MDC], i.e. with separate layers being structured as
19/169			independently decodable descriptions of input
	portion or semantic portion of the video signal		picture data [2014.01]
	being the object or the subject of the adaptive	19/40	 using video transcoding, i.e. partial or full decoding
19/17	coding [2014.01] • • the unit being an image region, e.g. an		of a coded input stream followed by re-encoding of
13/1/	object [2014.01]	19/42	the decoded output stream [2014.01] • characterised by implementation details or hardware
19/172		13/42	specially adapted for video compression or
	field [2014.01]		decompression, e.g. dedicated software
19/174	• • • the region being a slice, e.g. a line of blocks or a group of blocks [2014.01]		implementation (H04N 19/635 takes precedence) [2014.01]
19/176		19/423	• characterised by memory arrangements
13,110	macroblock [2014.01]	13, 123	(H04N 19/433 takes precedence) [2014.01]
19/177	• • • the unit being a group of pictures	19/426	• • using memory downsizing methods [2014.01]
10 /170	[GOP] [2014.01]	19/43	Hardware specially adapted for motion estimation Graph position [2014.01].
19/179 19/18	the unit being a scene or a shot [2014.01]the unit being a set of transform	19/433	or compensation [2014.01] • • characterised by techniques for memory
13/10	coefficients [2014.01]	13/433	access [2014.01]
			• •• •

19/436			arra	ng parallelised computational ingements [2014.01]	19/573	•	•	•	prediction using two or more reference
19/44	•	(decode	ers specially adapted therefor, e.g. video	10/				frames in a given prediction direction [2014.01]
10/16				er [2014.01]	19/577	•	•	•	Motion compensation with bidirectional frame interpolation is a using B.
19/46	•			lding additional information in the video signal					frame interpolation, i.e. using B- pictures [2014.01]
				the compression process (H04N 19/517, 19/68, H04N 19/70 take	19/58				 Motion compensation with long-term
				ence) [2014.01]	13/30				prediction, i.e. the reference frame for a
19/463				compressing encoding parameters before					current frame not being the temporally
			tran	smission [2014.01]					closest one (H04N 19/23 takes precedence) [2014.01]
19/467			invi	racterised by the embedded information being sible, e.g. watermarking [2014.01]	19/583	•	•	•	Motion compensation with overlapping
19/48	•			compressed domain processing techniques	19/587			int	blocks [2014.01] rolving temporal sub-sampling or interpolation,
				han decoding, e.g. modification of transform cients, variable length coding [VLC] data or	19/30/	·	•		. decimation or subsequent interpolation of
				ngth data (motion estimation in a transform					tures in a video sequence [2014.01]
				n H04N 19/547; processing of decoded motion	19/59	•		_	olving spatial sub-sampling or interpolation,
				s H04N 19/513) [2014.01]					. alteration of picture size or
19/50	•	ι	ısing p	oredictive coding (H04N 19/61 takes				res	olution [2014.01]
		I	reced	ence) [2014.01]	19/593				olving spatial prediction techniques [2014.01]
19/503	•	•		olving temporal prediction (adaptive coding	19/597	•	•		ecially adapted for multi-view video sequence
				h adaptive selection between spatial and					coding [2014.01]
				poral predictive coding H04N 19/107; adaptive	19/60				transform coding [2014.01]
				ing with adaptive selection among a plurality emporal predictive coding modes	19/61				combination with predictive coding [2014.01]
				4N 19/109) [2014.01]	19/615	•	•		using motion compensated temporal filtering
19/507				using conditional replenishment [2014.01]	10./60				[MCTF] [2014.01]
19/51				Motion estimation or motion	19/62	•	•		frequency transforming in three dimensions
-0,0-				compensation [2014.01]	19/625				04N 19/63 takes precedence) [2014.01] ng discrete cosine transform [DCT] [2014.01]
19/513	•	•		Processing of motion vectors [2014.01]	19/63				ng sub-band based transform, e.g.
19/517	•	•		• by encoding [2014.01]	13/03	·			velets [2014.01]
19/52	•	•		by predictive encoding [2014.01]	19/635				characterised by filter definition or
19/523	•	•		with sub-pixel accuracy [2014.01]	157 000				implementation details [2014.01]
19/527	•	•		Global motion vector estimation [2014.01]	19/64	•			characterised by ordering of coefficients or of
19/53	•	•	• •	Multi-resolution motion estimation;					bits for transmission [2014.01]
19/533				Hierarchical motion estimation [2014.01] Motion estimation using multistep search,	19/645	•	•	•	 by grouping of coefficients into blocks after the transform [2014.01]
				e.g. 2D-log search or one-at-a-time search	19/65	•	ι	ısing	error resilience [2014.01]
				[OTS] [2014.01]	19/66	•	•	inv	olving data partitioning, i.e. separation of data
19/537	•	•	• •	Motion estimation other than block-					o packets or partitions according to
10/54				based [2014.01]					portance [2014.01]
19/54	•	•		• using feature points or meshes [2014.01]	19/67	•	•		rolving unequal error protection [UEP], i.e.
19/543	•	•		• using regions [2014.01]					oviding protection according to the importance
19/547	•	•	• •	Motion estimation performed in a transform domain [2014.01]	19/68				the data [2014.01] rolving the insertion of resynchronisation
19/55					19/00	·	•		rkers into the bitstream [2014.01]
-0,00				e.g. at image or region borders [2014.01]	19/69	•		inv	olving reversible variable length codes
19/553	•	•							VLC] [2014.01]
				occlusions [2014.01]	19/70	•	(hara	cterised by syntax aspects related to video
19/557	•	•	• •	Motion estimation characterised by stopping					g, e.g. related to compression
				computation or iteration based on certain					ards [2014.01]
				criteria, e.g. error magnitude being too large	19/80	•			s of filtering operations specially adapted for
10/50		_		or early exit [2014.01] Motion estimation with initialisation of the					compression, e.g. for pixel interpolation N 19/635, H04N 19/86 take
19/56	٠	•	•	vector search, e.g. estimating a good					dence) [2014.01]
				candidate to initiate a search [2014.01]	19/82				olving filtering within a prediction
19/563				Motion estimation with padding, i.e. with	~_				pp [2014.01]
				filling of non-object values in an arbitrarily	19/85	•	ι		pre-processing or post-processing specially
				shaped picture block or region for estimation					ed for video compression [2014.01]
				purposes [2014.01]	19/86	•	•		rolving reduction of coding artifacts, e.g. of
19/567	•	•	• •	Motion estimation based on rate distortion					ockiness [2014.01]
40/55				criteria [2014.01]	19/87	•	•		rolving scene cut or scene change detection in
19/57	•	•	• •	Motion estimation characterised by a search window with variable size or				COI	mbination with video compression [2014.01]
				shape [2014.01]					
				Shape [mor nor]					

19/88	• • involving rearrangement of data among different
	coding units, e.g. shuffling, interleaving,
	scrambling or permutation of pixel data or
	permutation of transform coefficient data among
	different blocks [2014.01]

- 19/89 • involving methods or arrangements for detection of transmission errors at the decoder [2014.01]
- 19/895 • in combination with error concealment [2014.01]
- using coding techniques not provided for in groups H04N 19/10-H04N 19/85, e.g. fractals [2014.01]
- 19/91 Entropy coding, e.g. variable length coding [VLC] or arithmetic coding [2014.01]
- 19/93 • Run-length coding **[2014.01]**
- 19/94 • Vector quantisation **[2014.01]**
- 19/96 • Tree coding, e.g. quad-tree coding **[2014.01]**
- 19/97 • Matching pursuit coding **[2014.01]**
- 19/98 • Adaptive-dynamic-range coding [ADRC] [2014.01]
- 21/00 Selective content distribution, e.g. interactive television or video on demand [VOD] (real-time bidirectional transmission of motion video data H04N 7/14) [2011.01]

Note(s) [2011.01]

- 1. This group covers:
 - interactive video distribution processes, systems, or elements thereof, which are characterised by point-to-multipoint system configurations, and which are mainly used for motion video data unidirectional distribution or delivery resulting from interactions between systems operators, e.g. access or service providers, or users e.g. subscribers, and system elements.
 - such systems include dedicated communication systems, such as television distribution systems, which primarily distribute or deliver motion video data in the manner indicated, which may, in addition, provide a framework for further, diverse data communications or services in either unidirectional or bi-directional form. However, video will occupy most of the downlink bandwidth in the distribution process.
 - typically, system operators interface with transmitter-side elements or users' interface with receiver-side elements in order to facilitate, through interaction with such elements, the dynamic control of data processing or data flow at various points in the system. This interaction is typically occasional or intermittent in nature.
 - processes, systems or elements thereof specially adapted to the generation, distribution and processing of data, which is either associated with video content, e.g. metadata, ratings, or related to the user or his environment and which has been actively or passively gathered. This data is either used to facilitate interaction or to alter or target the content.
- 2. In this main group, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place.

- Servers specifically adapted for the distribution of content, e.g. VOD servers; Operations thereof [2011.01]
- 21/21 • Server components or server architectures [2011.01]
- 21/214 • Specialised server platform, e.g. server located in an airplane, hotel or hospital **[2011.01]**
- 21/218 • Source of audio or video content, e.g. local disk arrays [2011.01]
- 21/2183 • Cache memory [**2011.01**]
- 21/2187 • Live feed **[2011.01]**
- 21/222 • Secondary servers, e.g. proxy server or cable television Head-end [2011.01]
- 21/2225 • Local VOD servers [2011.01]
- 21/226 • Internal components of the server [2011.01]
- 21/23 Processing of content or additional data; Elementary server operations; Server middleware [2011.01]
- 21/231 • Content storage operation, e.g. caching movies for short term storage, replicating data over plural servers or prioritizing data for deletion [2011.01]
- 21/2312 • Data placement on disk arrays **[2011.01]**
- 21/2315 • • using interleaving **[2011.01]**
- 21/2318 • • using striping **[2011.01]**
- 21/232 • Content retrieval operation within server, e.g. reading video streams from disk arrays [2011.01]
- 21/233 • Processing of audio elementary streams [2011.01]
- 21/234 • Processing of video elementary streams, e.g. splicing of video streams or manipulating MPEG-4 scene graphs [2011.01]
- 21/2343 • involving reformatting operations of video signals for distribution or compliance with end-user requests or end-user device requirements [2011.01]
- 21/2347 • involving video stream encryption [2011.01]
- 21/235 • Processing of additional data, e.g. scrambling of additional data or processing content descriptors [2011.01]
- 21/236 • Assembling of a multiplex stream, e.g. transport stream, by combining a video stream with other content or additional data, e.g. inserting a URL [Uniform Resource Locator] into a video stream, multiplexing software data into a video stream; Remultiplexing of multiplex streams; Insertion of stuffing bits into the multiplex stream, e.g. to obtain a constant bit-rate; Assembling of a packetised elementary stream [2011.01]
- 21/2362 • • Generation or processing of SI [Service Information] [2011.01]
- 21/2365 • • Multiplexing of several video streams [2011.01]
- 21/2368 • Multiplexing of audio and video streams [2011.01]
- 21/237 • Communication with additional data server [2011.01]
- 21/238 • Interfacing the downstream path of the transmission network, e.g. adapting the transmission rate of a video stream to network bandwidth; Processing of multiplex streams [2011.01]
- 21/2381 • • Adapting the multiplex stream to a specific network, e.g. an IP [Internet Protocol] network [2011.01]

21/2383 • • • • Channel coding of digital bit-stream, e.g. modulation [2011.01]	• Client devices specifically adapted for the reception of, or interaction with, content, e.g. STB [set-top-
21/2385 • • • • Channel allocation (H04N 21/266 takes precedence); Bandwidth allocation (H04N 21/24 takes precedence) [2011.01]	box]; Operations thereof [2011.01] 21/41 • Structure of client; Structure of client peripherals [2011.01]
21/2387 • • • • Stream processing in response to a playback request from an end-user, e.g. for trick-play [2011.01]	21/414 • • • Specialised client platforms, e.g. receiver in car or embedded in a mobile appliance [2011.01]
21/2389 • • • Multiplex stream processing, e.g. multiplex stream encrypting [2011.01]	21/4143 • • • • PC [Personal Computer] [2011.01] 21/4147 • • • • PVR [Personal Video Recorder]
21/239 • • • Interfacing the upstream path of the transmission network, e.g. prioritizing client	(H04N 5/76 takes precedence) [2011.01] 21/418 • • • External card to be used in combination with
requests [2011.01] 21/24 • • • Monitoring of processes or resources, e.g.	the client device, e.g. for conditional access [2011.01]
monitoring of server load, available	21/4185 • • • for payment [2011.01]
bandwidth or upstream requests [2011.01]	21/422 • • • Input-only peripherals, e.g. global positioning
21/241 • • Operating system [OS] processes, e.g. server setup [2011.01]	system [GPS] [2011.01] 21/4223 • • • • Cameras (H04N 5/225 takes
21/242 • • • Synchronization processes, e.g. processing of PCR [Program Clock References] [2011.01]	precedence) [2011.01]
21/25 • • Management operations performed by the server	21/4227 • • • • Remote input by a user located remotely from the client device, e.g. at work [2011.01]
for facilitating the content distribution or administrating data related to end-users or client	21/426 • • • Internal components of the client (H04N 5/44 takes precedence) [2011.01]
devices, e.g. end-user or client device authentication or learning user preferences for	• • Processing of content or additional data, e.g.
recommending movies [2011.01]	demultiplexing additional data from a digital video
21/254 • • • Management at additional data server, e.g.	stream; Elementary client operations, e.g. monitoring of home network or synchronizing
shopping server or rights management	decoder's clock; Client middleware [2011.01]
server [2011.01] 21/2543 • • • Billing [2011.01]	21/431 • • • Generation of visual interfaces; Content or
21/2547 • • • • Third party billing, e.g. billing of	additional data rendering [2011.01]
advertiser [2011.01]	21/432 • • • Content retrieval operation from a local storage medium, e.g. hard-disk [2011.01]
21/258 • • • Client or end-user data management, e.g.	21/433 • • • Content storage operation, e.g. storage
managing client capabilities, user preferences	operation in response to a pause request
or demographics or processing of multiple end-	or caching operations [2011.01]
users preferences to derive collaborative	21/4335 • • • • Housekeeping operations, e.g. prioritizing
data [2011.01] 21/262 • • • Content or additional data distribution	content for deletion because of storage space
scheduling, e.g. sending additional data at off-	restrictions [2011.01] 21/434 • • • Disassembling of a multiplex stream, e.g.
peak times, updating software modules,	demultiplexing audio and video streams
calculating the carousel transmission frequency, delaying a video stream transmission or	or extraction of additional data from a video
generating play-lists [2011.01]	stream; Remultiplexing of multiplex streams;
21/266 • • • Channel or content management, e.g.	Extraction or processing of SI; Disassembling
generation and management of keys and	of packetised elementary stream [2011.01] 21/435 • • • Processing of additional data, e.g. decrypting of
entitlement messages in a conditional access	additional data or reconstructing software from
system or merging a VOD unicast channel into	modules extracted from the transport
a multicast channel [2011.01]	stream [2011.01]
21/2662 • • • Controlling the complexity of the video stream, e.g. by scaling the resolution or	21/436 • • • Interfacing a local distribution network, e.g.
bitrate of the video stream based on the	communicating with another STB or inside the
client capabilities [2011.01]	home [2011.01] 21/4363 • • • Adapting the video stream to a specific local
21/2665 • • • • Gathering content from different sources,	network, e.g. a IEEE 1394 or
e.g. Internet and satellite [2011.01] 21/2668 • • • • Creating a channel for a dedicated end-user	Bluetooth® network [2011.01]
group, e.g. by inserting targeted commercials	21/4367 • • • Establishing a secure communication
into a video stream based on end-user	between the client and a peripheral device or smart card [2011.01]
profiles [2011.01]	21/437 • • • Interfacing the upstream path of the
21/27 • • Server based end-user applications [2011.01]	transmission network, e.g. for transmitting
21/274 • • • Storing end-user specific content or additional data in response to end-user request [2011.01]	client requests to a VOD server [2011.01]
21/2743 • • • Video hosting of uploaded data from	21/438 • • • Interfacing the downstream path of the transmission network originating from a server,
client [2011.01] 21/2747 • • • Remote storage of video programs received	e.g. retrieving MPEG packets from an IP network [2011.01]
via the downstream path, e.g. from the	21/4385 • • • Multiplex stream processing, e.g. multiplex
server [2011.01]	stream decrypting [2011.01]
21/278 • • Content descriptor database or directory service for end-user access [2011.01]	21/439 • • • Processing of audio elementary streams [2011.01]
- ·	oneumo [2011.01]

21/44 • • • Processing of video elementary streams, e.g. splicing a video clip retrieved from local storage with an incoming video stream or	21/4728 • • • • for selecting a ROI [Region Of Interest], e.g. for requesting a higher resolution version of a selected region [2011.01]
rendering scenes according to MPEG-4 scene graphs [2011.01]	21/475 • • • End-user interface for inputting end-user data, e.g. PIN [Personal Identification Number] or
21/4402 • • • involving reformatting operations of video signals for household redistribution, storage or real-time display [2011.01]	preference data [2011.01] 21/478 • • • Supplemental services, e.g. displaying phone caller identification or shopping
21/4405 • • • • involving video stream decryption [2011.01]	application [2011.01]
21/4408 • • • involving video stream encryption, e.g. re-	21/4782 • • • • Web browsing [2011.01]
encrypting a decrypted video stream for	21/4784 • • • receiving rewards [2011.01]
redistribution in a home network [2011.01]	21/4786 • • • e-mailing [2011.01]
21/441 • • • Acquiring end-user identification [2011.01]	21/4788 • • • communicating with other users, e.g.
21/4415 • • • using biometric characteristics of the user, e.g. by voice recognition or fingerprint	chatting [2011.01] 21/482 • • • End-user interface for program
scanning [2011.01]	selection [2011.01]
21/442 • • • Monitoring of processes or resources, e.g. detecting the failure of a recording device,	21/485 • • • End-user interface for client configuration [2011.01]
monitoring the downstream bandwidth, the	21/488 • • • Data services, e.g. news ticker [2011.01]
number of times a movie has been viewed or	21/60 • Network structure or processes for video distribution
the storage space available from the internal hard disk [2011.01]	between server and client or between remote clients;
21/4425 • • • Monitoring of client processing errors or	Control signalling between clients, server and
hardware failure [2011.01]	network components; Transmission of management
21/443 • • • OS processes, e.g. booting an STB,	data between server and client; Communication details between server and client [2011.01]
implementing a Java virtual machine in an	21/61 • Network physical structure; Signal processing
STB or power management in an	(H04B takes precedence) [2011.01]
STB [2011.01] 21/45 • Management operations performed by the client	21/63 • • Control signaling between client, server and
for facilitating the reception of or the interaction	network components; Network processes for video
with the content or administrating data related to	distribution between server and clients, e.g. transmitting basic layer and enhancement layers
the end-user or to the client device itself, e.g.	over different transmission paths, setting up a
learning user preferences for recommending	peer-to-peer communication via Internet between
movies or resolving scheduling conflicts [2011.01]	remote STB's; Communication protocols;
21/454 • • • Content filtering, e.g. blocking advertisements [2011.01]	Addressing [2011.01] 21/633 • • • Control signals issued by server directed to the
21/4545 • • • • Input to filtering algorithms, e.g. filtering a region of the image [2011.01]	network components or client [2011.01]
21/458 • • • Scheduling content for creating a personalised	21/6332 • • • • directed to client [2011.01]
stream, e.g. by combining a locally stored	21/6334 • • • • for authorisation, e.g. by transmitting a key [2011.01]
advertisement with an incoming stream;	21/6336 • • • • directed to decoder [2011.01]
Updating operations, e.g. for OS modules [2011.01]	21/6338 • • • directed to network [2011.01]
21/462 • • • Content or additional data management e.g.	21/637 • • Control signals issued by the client directed to
creating a master electronic program guide	the server or network components [2011.01]
from data received from the Internet and a	21/6371 • • • directed to network [2011.01]
Head-end or controlling the complexity of a	21/6373 • • • • for rate control [2011.01]
video stream by scaling the resolution or bit- rate based on the client capabilities [2011.01]	21/6375 • • • • for requesting retransmission [2011.01]
21/4623 • • • Processing of entitlement messages,	21/6377 • • • directed to server [2011.01]
e.g. ECM [Entitlement Control	21/6379 • • • • directed to encoder [2011.01]
Message] or EMM [Entitlement	21/64 • • • Addressing [2011.01] 21/6402 • • • Address allocation for clients [2011.01]
Management Message] [2011.01]	21/6405 • • • • Multicasting [2011.01]
21/4627 • • • Rights management [2011.01]	21/6408 • • • • Unicasting [2011.01]
21/466 • • • Learning process for intelligent management,	21/643 • • • Communication protocols [2011.01]
e.g. learning user preferences for	21/6433 • • • DSM-CC [Digital Storage Media -
recommending movies [2011.01] 21/47 • End-user applications [2011.01]	Command and Control Protocol] [2011.01]
21/47 • • • End-user applications [2011.01] 21/472 • • • End-user interface for requesting content,	21/6437 • • • RTP [Real-time Transport
additional data or services; End-user interface	Protocol] [2011.01]
for interacting with content, e.g. for content	21/647 • • Control signaling between network components
reservation or setting reminders, for requesting	and server or clients; Network processes for
event notification or for manipulating displayed	video distribution between server and clients, e.g. controlling the quality of the video stream,
content [2011.01]	by dropping packets, protecting content from
21/4722 • • • • for requesting additional data associated with the content [2011.01]	unauthorised alteration within the network,
21/4725 • • • • using interactive regions of the image,	monitoring of network load or bridging
21/4/20 · · · · using interactive regions of the intage,	hetween two different networks, e.g. between

between two different networks, e.g. between

IP and wireless **[2011.01]**

21/4725 • • • • using interactive regions of the image, e.g. hot spots **[2011.01]**

21/65 • Transmission of management data between client and server [2011.01]	21/84 • • • Generation or processing of descriptive data, e.g. content descriptors [2011.01]
21/654 • • • Transmission by server directed to the	21/8405 • • • represented by keywords [2011.01]
client [2011.01] 21/6543 • • • for forcing some client operations, e.g.	21/845 • • • Structuring of content, e.g. decomposing content into time segments [2011.01]
recording [2011.01]	21/85 • • Assembly of content; Generation of multimedia
21/6547 • • • comprising parameters, e.g. for client	applications [2011.01]
setup [2011.01]	21/854 • • • Content authoring [2011.01]
21/658 • • • Transmission by the client directed to the server [2011.01]	21/8541 • • • involving branching, e.g. to different story endings [2011.01]
21/6583 • • • • Acknowledgement [2011.01]	21/8543 • • • using a description language, e.g. MHEG
21/6587 • • • • Control parameters, e.g. trick play commands or viewpoint selection [2011.01]	[Multimedia and Hypermedia information coding Expert Group] or XML [eXtensible
• Generation or processing of content or additional data	Markup Language] [2011.01]
by content creator independently of the distribution process; Content <u>per se</u> [2011.01]	21/8545 • • • for generating interactive applications [2011.01]
21/81 • • Monomedia components thereof [2011.01]	21/8547 • • • involving timestamps for synchronizing content [2011.01]
21/83 • • Generation or processing of protective or descriptive data associated with content; Content	21/8549 • • • • Creating video summaries, e.g. movie
structuring [2011.01]	trailer [2011.01]
21/835 • • • Generation of protective data, e.g. certificates [2011.01]	21/858 • • • Linking data to content, e.g. by linking an URL to a video object or by creating a
21/8352 • • • involving content or source identification	hotspot [2011.01]
data, e.g. UMID [Unique Material Identifier] [2011.01]	
21/8355 • • • • involving usage data, e.g. number of copies	Indexing scheme associated with groups H04N 1/00-
or viewings allowed [2011.01]	H04N 17/00, relating to still video cameras. [6]
21/8358 • • • involving watermark [2011.01]	101/00 Still video cameras [6, 2006.01]

H04Q SELECTING (switches, relays, selectors H01H; wireless communication networks H04W) [1, 2009.01]

Note(s) [1, 2009.01]

- 1. This subclass <u>covers</u>:
 - methods, circuits, or apparatus for establishing selectively a connection between a desired number of stations (normally two), or between a main station and a desired number of substations (normally one) for the purpose of transferring information <u>via</u> this connection after it has been established;
 - selective calling arrangements over connections already established.
 - In this subclass, the following terms or expressions are used with the meanings indicated:
 - "subscriber" is a general term for terminal equipment, e.g. telephone for public use;
 - "substation" means a subscriber or monitoring equipment which may connect a single subscriber to a line without choice as to subscriber;
 - "satellite" is a kind of exchange the operation of which depends upon control signals received from a supervisory exchange;
 - "switching centres" includes exchanges and satellites.

• • Exchange station construction [1, 2006.01]

Subclass index

Gene	ING ARRANGEMENTS ral; by line; multiplex TIONS FOR TELECONTROL OR TELEMETRY S	9/00
1/00	Details of selecting apparatus or arrangements [1, 2006.01]	1/12 • • Arrangements of multiple bars with or without pivotable frames [1, 2006.01]
		1/14 • • Distribution frames [1, 2006.01]
1/02	Constructional details [1, 2006.01]	1/16 • • Wiring arrangements for selector switches or relays in frames [1, 2006.01]
1/04	 Frames or mounting racks for selector switches; 	1/18 • Electrical details [1, 2006.01]
1/06	 Accessories therefor, e.g. frame cover [1, 2006.01] Cable ducts or mountings specially adapted for exchange installations [1, 2006.01] 	 1/20 • Testing circuits or apparatus; Circuits or apparatus for detecting, indicating, or signalling faults or troubles [1, 2006.01]
1/08	 Frames or mounting racks for relays; Accessories 	1/22 • • • Automatic arrangements [1, 2006.01]
	therefor [1, 2006.01]	1/24 • • • for connection devices [1, 2006.01]

1/26	•	•	 for signalling trouble in unoccupied sub- exchanges [1, 2006.01] 	3/10	•	•	for PBX selectors, i.e. private branch exchange selectors [1, 2006.01]
1/28	•	•	Current-supply circuits or arrangements for selection equipment at exchanges [1, 2006.01]	3/12	•	•	for line selectors providing transfer of routing digits [1, 2006.01]
1/30			Signalling arrangements; Manipulation of	3/14			for two-way operation selectors [1, 2006.01]
1750			signalling currents (multiplex systems providing	3/16			for marking-switches [1, 2006.01]
			for calling or supervisory signals H04J 1/14,	3/18			Circuit arrangements for first stage of hunting
			H04J 3/12) [1, 2006.01]	3/10	-		switching [1, 2006.01]
1/32	•	•	 using trains of dc pulses (H04Q 1/39 takes 	3/20			for preselectors [1, 2006.01]
			precedence) [1, 3, 2006.01]	3/22			 comprising common calling and disconnecting
1/34	•	•	• • Impulse regenerators with mechanical or	3/22			circuit [1, 2006.01]
			other non-electrical marking	3/24			for line finders [1, 2006.01]
			arrangements [1, 2006.01]	3/26			 comprising common calling and disconnecting
1/36	•	•	Pulse-correcting arrangements, e.g. for	0, =0			circuit [1, 2006.01]
			reducing effects due to	3/28	•		comprising main groups and
1 / 20	_	_	interference [1, 2006.01]				subgroups [1, 2006.01]
1/38	٠	•	 using combinations of direct currents of different amplitudes or polarities over line 	3/30	•	•	Selector finders, i.e. allotters [1, 2006.01]
			conductors or combination of line	3/32	•		Circuit arrangements for second or subsequent stages
			conductors [1, 2006.01]				of hunting switching [1, 2, 2006.01]
1/39		•	• using coded pulse groups [3, 2006.01]	3/34			for the second preselection stage [1, 2006.01]
1/40			whereby duration of pulse or interval between	3/36	•	•	for the second line-finder stage [1, 2006.01]
			two pulses is variable [1, 2006.01]	3/38	•	•	for stages after the group-selector
1/42	•	•	 involving the position of a pulse in a 				stage [1, 2006.01]
			cycle [1, 2006.01]	3/40	•	•	for stages after the line selector, e.g. for extension
1/44	•	•	8 - 4	2 / 42			selector [1, 2006.01]
			precedence) [1, 3, 2006.01]	3/42	•		Circuit arrangements for indirect selecting controlled
1/442	•	•	with out-of-voice band signalling				by common circuits, e.g. register controller, narker [1, 2006.01]
			frequencies [3, 2006.01]	3/44			using revertive control [1, 2006.01]
1/444	•	•	• with voice-band signalling	3/46			using signals other than revertive
1 / 4 4 6			frequencies [3, 2006.01]	37 40			impulses [1, 2006.01]
1/446	•	•	• • • using one signalling frequency (H04Q 1/46 takes	3/47			using translators [1, 2006.01]
			precedence) [3, 2006.01]	3/48			using markers [1, 2006.01]
1/448			• • • with conversion of a single frequency	3/49			• for end-to-end marking [1, 2006.01]
17			signal into a digital signal [3, 2006.01]	3/495			• for routing connecting paths [1, 2006.01]
1/45	•	•	using multi-frequency signalling	3/52			using static devices in switching stages, e.g.
			(H04Q 1/46 takes				electronic switching arrangements [2, 2006.01]
			precedence) [1, 3, 2006.01]	3/54	•	•	
1/453	•	•	• • • in which m-out-of-n signalling				exchange is centralised [1, 2006.01]
			frequencies are transmitted [3, 2006.01]		•		• using a stored programme [4, 2006.01]
1/457			• • • with conversion of multi-frequency	3/55	•		• using wired logic circuitry [4, 2006.01]
1/43/			signals into digital signals [3, 2006.01]	3/555	•	•	 being comprised by electro-magnetic devices [4, 2006.01]
1/46	•	•	• • comprising means for distinguishing	3/56	•		in which the control signals are
			between a signalling current of				multiplexed [2, 2006.01]
			predetermined frequency and a complex current containing that frequency, e.g.	3/58	•		Arrangements providing connection between main
			speech current [1, 3, 2006.01]				exchange and sub-exchange or satellite [1, 2006.01]
1/48			* 1 1	3/60	•	•	for connecting to satellites or concentrators which
17 10			arrangements [1, 2006.01]				connect one or more exchange lines with a group
1/50	•	•	 Conversion between different kinds of 	2/62			of local lines [1, 2006.01]
			signals [1, 2006.01]	3/62	•	•	for connecting to private branch exchanges [1, 2006.01]
1/54	•	•	Amplifier switched-on automatically in	3/64		T	Distributing or queuing [1, 2006.01]
			dependence on automatically selected	3/66			Traffic distributors [1, 2006.01]
4.450			lines [1, 2006.01]	3/68			Grouping or interlacing selector groups or
1/56	•	•	Balancing circuitry switched-on automatically in	2, 30			stages [1, 2006.01]
			dependence on automatically selected lines [1, 2006.01]	3/70	•	I	dentification of class of calling
			[1, 2000.01]				subscriber [1, 2006.01]
3/00			cting arrangements (H04Q 5/00-H04Q 11/00 take edence) [1, 2006.01]	3/72	•		Finding out and indicating number of calling subscriber [1, 2006.01]
3/02			ircuit arrangements for selectors responsive to a	3/74	•		Identification of subscriber calling from a party-
			ermutation code [1, 2006.01]				line [1, 2006.01]
3/04	•		ircuit arrangements for receivers of routing	3/76	•		Translation from the called subscriber's number to the
			gits [1, 2006.01]				outgoing or incoming control
3/06			for group or trunk group selectors [1, 2006.01]			i	nformation [4, 2006.01]
3/08	•	•	for local or long-distance selectors [1, 2006.01]				

5/24 • for two-part	ty-line systems [1, 2006.01] s in telecontrol or telemetry systems for
5/00 Selecting arrangements wherein two or more	s in telecontrol or telemetry systems for
	lling a substation from a main station,
line system (H04Q 5/24 takes applying a con	station desired apparatus is selected for ntrol signal thereto or for obtaining ues therefrom [1, 2006.01]
	ally-operated arrangements [1, 2006.01]
<u> </u>	nts for synchronous operation [1, 2006.01]
5/06 • • Signalling by amplitude or polarity of dc [1, 2006.01] • Calling by to dc [1, 2006.01]	using amplitude or polarity of .01]
5/08 • • Signalling by continuous ac [1, 2006.01] 9/08 • Calling by to	using continuous ac [1, 2006.01]
	ngle different frequencies [1, 2006.01]
subscribers [1, 2006.01] 9/12 • using con	mbinations of frequencies [1, 2006.01]
5/12 • • • using combinations of frequencies [1, 2006.01] 9/14 • Calling by t	using pulses [1, 2006.01]
	etermined number of pulses [1, 2006.01]
5/16 • • • by predetermined number of	
	angements for multiplex systems
, , ,	tems H04J) [1, 2006.01]
	cy-division multiplexing [1, 2006.01]
	vision multiplexing [1, 2006.01]
•	ace-time switching [5, 2006.01]
11/08 • • Time onl	ly switching [5, 2006.01]

H04R LOUDSPEAKERS, MICROPHONES, GRAMOPHONE PICK-UPS OR LIKE ACOUSTIC ELECTROMECHANICAL TRANSDUCERS; DEAF-AID SETS; PUBLIC ADDRESS SYSTEMS (producing sounds with frequency not determined by supply frequency G10K) [6]

Note(s) [7]

- 1. This subclass <u>covers</u>:
 - loudspeakers, microphones, gramophone pick-ups or like transducers producing acoustic waves or variations of electric current or voltage;
 - arrangements actuated by variations of electric current or voltage for cutting grooves in records;
 - circuits for the above-mentioned arrangements;
 - monitoring or testing the above-mentioned equipment.
- 2. Attention is drawn to the Notes following the titles of class B81 and subclass B81B relating to "microstructural devices" and "microstructural systems".

Subclass index

TYPES OF TRANSDUCER	
With magnetic circuit:	
moving coil; moving armature; magnetisable diaphragm; magnetostriction	9/00, 11/00, 13/00, 15/00
Without magnetic circuit:	
piezo-electric; electrostatic; with variable resistance	17/00, 19/00, 21/00
Other types	23/00
Details	
general; circuits; diaphragms and cones	1/00, 3/00, 7/00
APPLICATIONS	
Stereophonic arrangements; deaf-aid; public address systems	5/00, 25/00, 27/00
MONITORING, TESTING; MANUFACTURE	29/00, 31/00

- 1/00 Details of transducers (diaphragms H04R 7/00; characterised by the nature of the transducer, <u>see</u> the relevant group of main groups H04R 9/00-H04R 23/00; mountings specially adapted for telephone equipment H04M 1/02) [1, 2006.01]
- 1/02 Casings; Cabinets; Mountings therein (H04R 1/28 takes precedence) [1, 2006.01]
- Structural association of microphone with electric circuitry therefor (in deaf-aid sets H04R 25/00) [1, 2006.01]
- 1/06 Arranging circuit leads; Relieving strain on circuit leads [1, 2006.01]
- 1/08 Mouthpieces; Attachments therefor [1, 2006.01]
- 1/10 Earpieces; Attachments therefor [1, 2006.01]

32

- 1/12 Sanitary or hygienic devices for mouthpieces or earpieces, e.g. for protecting against infection [1, 2006.01]
 1/14 Throat mountings for microphones [1, 2006.01]
 1/16 Mounting or connecting stylus to transducer with or without damping means [1, 2006.01]
 1/18 Holders for styli; Mounting holders on
- transducers [1, 2006.01]

 1/20

 Arrangements for obtaining desired frequency or directional characteristics (for stereophonic purposes H04R 5/00) [1, 2006.01]
- 1/22 • for obtaining desired frequency characteristic only [1, 2006.01]
- • Structural combinations of separate transducers or of parts of the same transducer and responsive respectively to two or more frequency ranges [1, 2006.01]
- 1/26 • Spatial arrangement of separate transducers responsive to two or more frequency ranges [1, 2006.01]
- 1/28
 Transducer mountings or enclosures designed for specific frequency response; Transducer enclosures modified by provision of mechanical or acoustic impedances, e.g. resonator, damping means [1, 2006.01]
- 1/30 • Combinations of transducers with horns, e.g. with mechanical matching means [1, 2006.01]
- 1/32 for obtaining desired directional characteristic only [1, 2006.01]
- 1/34 • by using a single transducer with sound reflecting, diffracting, directing or guiding means [1, 2006.01]
- 1/36 • by using a single aperture of dimensions not greater than the shortest operating wavelength [1, 2006.01]
- 1/38 • in which sound waves act upon both sides of a diaphragm and incorporating acoustic phase-shifting means, e.g. pressure-gradient microphone [1, 2006.01]
- 1/40 • by combining a number of identical transducers [1, 2006.01]
- Combinations of transducers with fluid-pressure or other non-electrical amplifying means [1, 2006.01]
- Special adaptations for subaqueous use, e.g. for hydrophone [1, 2006.01]
- Special adaptations for use as contact microphones, e.g. on musical instrument, on stethoscope (throat mountings H04R 1/14) [1, 2006.01]
- **3/00 Circuits for transducers** (arrangements for producing a reverberation or echo sound G10K 15/08; amplifiers H03F) **[1, 2006.01]**
- for preventing acoustic reaction [1, 2006.01]
- 3/04 for correcting frequency response [1, 2006.01]
- 3/06 • of electrostatic transducers [1, 2006.01]
- 3/08 • of electromagnetic transducers [1, 2006.01]
- 3/10 • of variable-resistance microphones [1, 2006.01]
- for distributing signals to two or more loudspeakers [1, 2006.01]
- 3/14 • Cross-over networks **[1, 2006.01]**
- 5/**00 Stereophonic arrangements** (stereophonic pick-ups H04R 9/16, H04R 11/12, H04R 17/08, H04R 19/10) **[1, 2006.01]**

Note(s) [3]

In this group, the following expression is used with the meaning indicated:

- "stereophonic arrangements" covers quadraphonic or similar arrangements.
- 5/02 Spatial or constructional arrangements of loudspeakers [1, 2006.01]
- 5/027 Spatial or constructional arrangements of microphones, e.g. in dummy heads [3, 2006.01]
- 5/033 Headphones for stereophonic communication [3, 2006.01]
- Circuit arrangements (stereophonic systems H04S) [1, 2006.01]

7/00 Diaphragms for electromechanical transducers; Cones [1, 2006.01]

- 7/02 characterised by the construction [1, 2006.01]
- 7/04 Plane diaphragms [1, 2006.01]
- 7/06 • comprising a plurality of sections or layers [1, 2006.01]
- 7/08 • comprising superposed layers separated by air or other fluid [1, 2006.01]
- 7/10 • comprising superposed layers in contact [1, 2006.01]
- 7/12 • Non-planar diaphragms or cones **[1, 2006.01]**
- 7/14 • corrugated, pleated, or ribbed **[1, 2006.01]**
- 7/16 Mounting or tensioning of diaphragms or cones [1, 2006.01]
- 7/18 • at the periphery **[1, 2006.01]**
- 7/20 • Securing diaphragm or cone resiliently to support by flexible material, springs, cords, or strands [1, 2006.01]
- 7/22 • Clamping rim of diaphragm or cone against seating [1, 2006.01]
- 7/24 Tensioning by means acting directly on free portion of diaphragm or cone [1, 2006.01]
- 7/26 Damping by means acting directly on free portion of diaphragm or cone [1, 2006.01]

9/00 Transducers of moving-coil, moving-strip, or moving-wire type [1, 2006.01]

- 9/02 Details [1, 2006.01]
- 9/04 Construction, mounting, or centering of coil [1, 2006.01]
- 9/06 Loudspeakers [1, 2006.01]
- 9/08 Microphones [1, 2006.01]
- 9/10 Telephone receivers [1, 2006.01]
- 9/12 Gramophone pick-ups using a stylus; Recorders using a stylus [1, 2006.01]
- 9/14 comprising two or more styli or transducers (H04R 9/16 takes precedence) [1, 2006.01]
- 9/16 signals being recorded or played-back by vibration of a stylus in two orthogonal directions simultaneously [1, 2006.01]
- 9/18 Resonant transducers, i.e. adapted to produce maximum output at a predetermined frequency [1, 2006.01]

11/00 Transducers of moving-armature or moving-core type [1, 2006.01]

- 11/02 Loudspeakers [1, 2006.01]
- 11/04 Microphones [1, 2006.01]
- 11/06 Telephone receivers **[1, 2006.01]**
- 11/08 Gramophone pick-ups using a stylus; Recorders using a stylus **[1, 2006.01]**
- 11/10 comprising two or more styli or transducers (H04R 11/12 takes precedence) [1, 2006.01]
- • signals being recorded or played-back by vibration of a stylus in two orthogonal directions simultaneously **[1, 2006.01]**

H04R

	ucers, i.e. adapted to produce t at a predetermined 06.01]	19/06	• Gramophone pick-ups using a stylus; Recorders using a stylus (H04R 19/01 takes precedence) [1, 3, 2006.01]
magnetisable mate	ng an acoustic diaphragm of erial directly co-acting with	19/08 19/10	 comprising two or more styli or transducers (H04R 19/10 takes precedence) [1, 2006.01] signals being recorded or played-back by vibration
	magnet [1, 2006.01] phone receivers [1, 2006.01]		of a stylus in two orthogonal directions simultaneously [1, 2006.01]
O	ransducers [1, 2006.01]	21/00	Variable-resistance transducers (gaseous-resistance
	ucers, i.e. adapted to produce t at a predetermined		transducers H04R 23/00; magneto-resistive transducers H04R 23/00) [1, 2006.01]
frequency [1, 20		21/02	• Microphones [1, 2006.01]
17/00 Piezo-electric tran transducers [1, 200	sducers; Electrostrictive 06.01]	21/04	• Gramophone pick-ups using a stylus; Recorders using a stylus [1, 2006.01]
17/02 • Microphones [1,	_	23/00	Transducers other than those covered by groups
	ck-ups using a stylus; Recorders		H04R 9/00-H04R 21/00 [1, 2006.01]
	, 2006.01] vo or more styli or transducers takes precedence) [1, 2006.01]	23/02	 Transducers using more than one principle simultaneously [1, 2006.01]
•	recorded or played-back by vibration	25/00	Deaf-aid sets [1, 2006.01]
of a stylus in	two orthogonal directions	25/02	• adapted to be supported entirely by ear [1, 2006.01]
	ly [1, 2006.01]	25/04	 comprising pocket amplifiers [1, 2006.01]
	ucers, i.e. adapted to produce t at a predetermined	27/00	Public address systems (circuits for preventing
frequency [1, 20			acoustic reaction H04R 3/02) [1, 2006.01]
40/00 51	1 74 2225 241	27/02	• Amplifying systems for the deaf [1, 2006.01]
	sducers [1, 2006.01]	27/04	• Electric megaphones [1, 2006.01]
19/01 • characterised by19/02 • Loudspeakers (H	the use of electrets [3, 2006.01]	29/00	Monitoring arrangements; Testing
precedence) [1, 3		_5,00	arrangements [1, 2006.01]
19/04 • Microphones (H	04R 19/01 takes	31/00	Apparatus or processes specially adapted for the
precedence) [1, 3	3, 2006.01]	31/00	Apparatus or processes specially adapted for the manufacture of transducers or diaphragms therefor [1, 2006.01]

H04S STEREOPHONIC SYSTEMS [3]

Note(s) [3]

In this subclass, the following expression is used with the meaning indicated:

"stereophonic systems" covers quadraphonic or similar systems.

1/00	Two-channel systems (H04S 5/00, H04S 7/00 take precedence) [3, 2006.01]	5/00	Pseudo-stereo systems, e.g. in which additional channel signals are derived from monophonic signals by means of phase shifting, time delay or
3/00	Systems employing more than two channels, e.g.		reverberation [3, 2006.01]
	quadraphonic (H04S 5/00, H04S 7/00 take precedence) [3, 2006.01]	5/02	• of the pseudo four-channel type, e.g. in which rear channel signals are derived from two-channel stereo
3/02	 of the matrix type, i.e. in which input signals are combined algebraically, e.g. after having been phase 		signals [3, 2006.01]
	shifted with respect to each other [3, 2006.01]	7/00	Indicating arrangements; Control arrangements, e.g. balance control [3, 2006.01]

H04W WIRELESS COMMUNICATION NETWORKS [2009.01]

Note(s) [2009.01]

- 1. This subclass <u>covers</u>:
 - communication networks for selectively establishing one or a plurality of wireless communication links between a desired number of users or between users and network equipment, for the purpose of transferring information via these wireless communication links;

16/00	to	etwork planning, e.g. coverage or traffic planning ols; Network deployment, e.g. resource partitioning r cell structures [2009.01]	36/18	•	 for allowing seamless reselection, e.g. soft reselection [2009.01]
					purposes [2009.01]
12/10		Fraud detection [2009.01]	36/16		Performing reselection for specific
12/00		Access security [2009.01] Integrity [2009.01]	36/14		Reselecting a network or an air interface [2009.01]
12/08		Access security [2009.01]	JU/ 12	•	routing node [2009.01]
12/04 12/06		Key management [2009.01] Authentication [2009.01]	36/10	•	
12/02		Protecting privacy or anonymity [2009.01]	36/08 36/10	•	Reselecting an access point [2009.01] Reselecting an access point controller [2009.01]
10/00		nonymity [2009.01] Protocting privacy or anonymity [2009.01]	36/00	_	access point [2009.01]
		r authorisation; Protecting privacy or	36/06	•	Reselecting a communication resource in the serving
12/00	de	ecurity arrangements, e.g. access security or fraud etection; Authentication, e.g. verifying user identity			cells [2009.01]
			36/04		reselection [2009.01] Reselecting a cell layer in multi-layered
8/28		Network data restoration [2009.01]	36/02		Buffering or recovering information during
8/28	_	support [2009.01]Number portability [2009.01]	36/00	Н	andoff or reselecting arrangements [2009.01]
8/26	•	Network addressing or numbering for mobility	28/26	•	• Resource reservation [2009.01]
8/24	•	Transfer of terminal data [2009.01]			Negotiating QoS [Quality of Service] [2009.01]
- ·		physical capabilities [2009.01]	28/24	•	Negotiating SLA [Service Level Agreement];
8/22		Processing or transfer of terminal data, e.g. status or	28/22	•	Negotiating communication rate [2009.01]
8/20		user or subscriber data [2009.01]Transfer of user or subscriber data [2009.01]	28/20		parameters [2009.01] • Negotiating bandwidth [2009.01]
8/18	•	Processing of user or subscriber data, e.g. subscribed services, user preferences or user profiles; Transfer of	28/18	•	Negotiating wireless communication
		tracking [2009.01]	-		resources, e.g. negotiating bandwidth or QoS [Quality of Service] [2009.01]
8/14		between corresponding nodes [2009.01]selectively restricting mobility	28/16		Central resource management; Negotiation of
8/14	_	servers [2009.01] • between corresponding nodes [2009.01]	28/14		elements [2009.01] • using intermediate storage [2009.01]
8/12	•	networks [2009.01] • between location registers or mobility	28/10		• • using signalling between network
8/10		• • between location register and external	28/08 28/10		Load balancing or load distribution [2009.01]Flow control [2009.01]
8/08	•	Register, VLR or user mobility server [2009.01] Mobility data transfer [2009.01]	∠U/ UU	-	sizing [2009.01]
8/06	•	Registration at serving network Location	28/04 28/06		 Error control [2009.01] Optimising, e.g. header compression, information
8/04	•	 Registration at HLR or HSS [Home Subscriber Server] [2009.01] 			control [2009.01]
0./0.1		networks [2009.01]	28/00 28/02		etwork traffic or resource management [2009.01] Traffic management, e.g. flow control or congestion
		VLR [Visitor Location Register]; Transfer of mobility data, e.g. between HLR, VLR or external		*	
		information at HLR [Home Location Register] or	24/06	•	Scheduling measurement reports [2009.01]
8/02	•	Processing of mobility data, e.g. registration	24/06	•	Testing using real traffic [2009.01]
8/00		etwork data management [2009.01]	24/06		condition [2009.01] Testing using simulated traffic [2009.01]
4/26	•	Usage measurement [2009.01]	24/04	•	Arrangements for maintaining operational
4/24		Accounting or billing [2009.01]	∠ -1 / U∠	-	condition [2009.01]
4/22		Emergency connection handling [2009.01]	24/02		rrangements [2009.01] Arrangements for optimising operational
4/20	•	Auxiliary data signalling, i.e. transmitting data via a non-traffic channel [2009.01]	24/00		upervisory, monitoring or testing
4 / 5 =		delivery to users or terminals [2009.01]	16/32	•	Hierarchical cell structures [2009.01]
		received information for the purpose of wireless			cells [2009.01]
4/18	•	Information format or content conversion, e.g. adaptation by the network of the transmitted or	16/30	•	Special cell shapes, e.g. doughnuts or ring
4/40		call-transfer or call-hold [2009.01]	16/28		• using beam steering [2009.01]
4/16	•	Communication-related supplementary services, e.g.	16/26	•	 Cell enhancers, e.g. for tunnels or building shadow [2009.01]
	3.	In [thissstubctuses] (Suerpidenpelacerpi Soriviceule is applied, i.e. at classical 4009.001) ade in the first appropriate place.	each hierai 16/24		
4/14	•	requestionable tovered by group H04M 1//2;	110411		deployment [2009.01]
	2.	the status and present some manigation less extensions, i.e.	16/18 . wineless li	• inks	Network planning tools [2009.01] without selective communication, e.g. cordless telephones,
4/12	2.	Messagingagement/Solsbentingessagingary videlited for the c Minibounstabandowngoverwere.g. informing users on	peration of	t the	e abo areangentiontsof Mittel Alia jnetworks.
4/10	•	· Pustervices of a Cinhies specially vides it and the above-m	nen ti6ntet w	virel	less for Vor State Private Base Station]
4/08	•	• User group management 12009 61	/e-n hehti4 nd	ed•v	visplestruer whating arrangements [2009.01]
		Wireless Local Area Network , wireless access networks; One-way selective calling services 2009.01 communication networks, e.g. ad hoc networks:	orks, e.g. W 16/12	/LL •	• Fixed resource partitioning [2009.01]
4/06	•	vehicles [2009.01] selective distribution of broadcast; Services to user the distribution of broadcast; Services to user the distribution of broadcast; Services to user the distribution of broadcast; Services to user groups. One-way selective calling services [2009.01] communication networks, e.g., ad hoc networks; User lamining of deproyment specially adapted for the above pusher trades of the distribution special special services [2009.01].	16/08 nagement of 16/10	f wi	• • Load shedding arrangements [2009.01] reless users connected thereto, e.g. cellular networks, WLAN
		h:-l 12000 011			- 1 1 11.

36/20	 for optimising the interference level [2009.01] 	52/00	Power management, e.g. TPC [Transmission Power
36/22	 for handling the traffic [2009.01] 		Control], power saving or power classes [2009.01]
36/24	 Reselection being triggered by specific 	52/02	 Power saving arrangements [2009.01]
	parameters [2009.01]	52/04	• TPC [Transmission power control] [2009.01]
36/26	by agreed or negotiated communication	52/06	• • TPC algorithms [2009.01]
26/20	parameters [2009.01]	52/08	• • • Closed loop power control [2009.01]
36/28	 involving a plurality of connections, e.g. multi- call or multi-bearer connections [2009.01] 	52/10	• • • Open loop power control [2009.01]
36/30	by measured or perceived connection quality	52/12	• • • Outer and inner loops [2009.01]
	data [2009.01]	52/14	 • Separate analysis of uplink or downlink [2009.01]
36/32	 by location or mobility data, e.g. speed data [2009.01] 	52/16	 Deriving transmission power values from another channel [2009.01]
36/34	 Reselection control [2009.01] 	52/18	 TPC being performed according to specific
36/36	• • by user or terminal equipment [2009.01]		parameters [2009.01]
36/38	• • by fixed network equipment [2009.01]	52/20	• • • using error rate [2009.01]
40/00	Communication routing or communication path finding [2009.01]	52/22	 taking into account previous information or commands [2009.01]
40/02	Communication route or path selection, e.g. power-	52/24	using SIR [Signal to Interference Ratio] or
40/02	based or shortest path routing [2009.01]	== /= 0	other wireless path parameters [2009.01]
40/04	based on wireless node resources [2009.01]	52/26	 using transmission rate or quality of service QoS [Quality of Service] [2009.01]
40/06	• • based on characteristics of available	52/28	• • using user profile, e.g. mobile speed, priority or
	antennas [2009.01]	52/20	network state, e.g. standby, idle or non-
40/08	• • • based on transmission power [2009.01]		transmission [2009.01]
40/10	 • based on available power or energy [2009.01] 	52/30	 using constraints in the total amount of available
40/12	 based on transmission quality or channel 		transmission power [2009.01]
	quality [2009.01]	52/32	• • • TPC of broadcast or control channels [2009.01]
40/14	• • • based on stability [2009.01]	52/34	• • • TPC management, i.e. sharing limited amount
40/16	• • • based on interference [2009.01]		of power among users or channels or data
40/18	• • based on predicted events [2009.01]	ED /20	types, e.g. cell loading [2009.01]
40/20	• • based on geographic position or location [2009.01]	52/36	 • with a discrete range or set of values, e.g. step size, ramping or offsets [2009.01]
40/22	 using selective relaying for reaching a BTS [Base Transceiver Station] or an access point [2009.01] 	52/38	 TPC being performed in particular
40/24	 Connectivity information management, e.g. 	5 0 / 40	situations [2009.01]
	connectivity discovery or connectivity update [2009.01]	52/40	 • during macro-diversity or soft handoff [2009.01]
40/26	 for hybrid routing by combining proactive and reactive routing [2009.01] 	52/42	 • in systems with time, space, frequency or polarisation diversity [2009.01]
40/28	 for reactive routing [2009.01] 	52/44	• • in connection with interruption of
40/30	 for proactive routing [2009.01] 		transmission [2009.01]
40/32	 for defining a routing cluster membership [2009.01] 	52/46	 • in multi-hop networks, e.g. wireless relay networks [2009.01]
40/34	 Modification of an existing route [2009.01] 	52/48	• • • during retransmission after error or non-
40/36	• • due to handover [2009.01]		acknowledgment [2009.01]
40/38	 adapting due to varying relative distances between nodes [2009.01] 	52/50	 at the moment of starting communication in a multiple access environment [2009.01]
40.755		52/52	• • using AGC [Automatic Gain Control] circuits or
48/00	Access restriction; Network selection; Access point selection [2009.01]	52/54	amplifiers [2009.01]• Signalisation aspects of the TPC commands, e.g.
48/02	 Access restriction performed under specific conditions [2009.01] 	52/56	frame structure [2009.01] • • Detection of errors of TPC bits [2009.01]
48/04	based on user or terminal location or mobility	52/58	• • • Format of the TPC bits [2009.01]
	data, e.g. moving direction or speed [2009.01]	52/60	 using different transmission rates for TPC
48/06	 based on traffic conditions [2009.01] 		commands [2009.01]
48/08	 Access restriction or access information delivery, e.g. discovery data delivery [2009.01] 	56/00	Synchronisation arrangements [2009.01]
48/10	• • using broadcasted information [2009.01]	CO / OO	Degistration of affiliation to naturally De
48/12	• • using downlink control channel [2009.01]	60/00	Registration, e.g. affiliation to network; Deregistration, e.g. terminating affiliation [2009.01]
48/14	• • using user query [2009.01]	60/02	by periodical registration [2009.01]
48/16	Discovering; Processing access restriction or access	60/04	• using triggered events [2009.01]
40.74.0	information [2009.01]	60/06	• De-registration or detaching [2009.01]
48/18	Selecting a network or a communication Service 12009 011		-
48/20	service [2009.01]Selecting an access point [2009.01]	64/00	Locating users or terminals for network management purposes, e.g. mobility management [2009.01]

68/00	Notification of users, e.g. alerting for incoming communication or change of service [2009.01]	84/04	 Large scale networks; Deep hierarchical networks [2009.01]
68/02	 Arrangements for increasing efficiency of 	84/06	• • • Airborne or Satellite Networks [2009.01]
	notification or paging channel [2009.01]	84/08	• • • Trunked mobile radio systems [2009.01]
68/04	 multi-step notification using statistical or historical mobility data [2009.01] 	84/10	 Small scale networks; Flat hierarchical networks [2009.01]
68/06	 using multi-step notification by changing the notification area [2009.01] 	84/12	• • • WLAN [Wireless Local Area Networks] [2009.01]
68/08	 using multi-step notification by increasing the notification area [2009.01] 	84/14	• • • WLL [Wireless Local Loop]; RLL [Radio
68/10	 using simulcast notification [2009.01] 	84/16	Local Loop] [2009.01] • • • WPBX [Wireless Private Branch
68/12	• Inter-network notification [2009.01]	04/10	Exchange] [2009.01]
00/12	inter-network notification [2005.01]	84/18	• Self-organising networks, e.g. <u>ad hoc</u> networks or
72/00	Local resource management, e.g. selection or	04/10	sensor networks [2009.01]
	allocation of wireless resources or wireless traffic	84/20	 • Master-slave arrangements [2009.01]
	scheduling [2009.01]	84/22	• • with access to wired networks [2009.01]
72/02	 Selection of wireless resources by user or 	0 17 22	with access to whea hetworks [2005.01]
	terminal [2009.01]	88/00	Devices specially adapted for wireless
72/04	 Wireless resource allocation [2009.01] 		communication networks, e.g. terminals, base
72/06	 based on ranking criteria of the wireless 		stations or access point devices [2009.01]
	resources [2009.01]	88/02	 Terminal devices [2009.01]
72/08	• • based on quality criteria [2009.01]	88/04	 adapted for relaying to or from another terminal of
72/10	 based on priority criteria [2009.01] 		user [2009.01]
72/12	 Wireless traffic scheduling [2009.01] 	88/06	 adapted for operation in multiple networks, e.g.
72/14	• • using a grant channel [2009.01]	88/08	multi-mode terminals [2009.01] • Access point devices [2009.01]
74/00	Wireless channel access, e.g. scheduled or random	88/10	 adapted for operation in multiple networks, e.g.
	access [2009.01]	00/10	multi-mode access points [2009.01]
74/02	Hybrid access techniques [2009.01]	88/12	 Access point controller devices [2009.01]
74/04	• Scheduled access [2009.01]	88/14	Backbone network devices [2009.01]
74/06	• • using polling [2009.01]	88/16	Gateway arrangements [2009.01]
74/08	 Non-scheduled access, e.g. random access, ALOHA 	88/18	Service support; Network management
	or CSMA [Carrier Sense Multiple Access] [2009.01]	00/10	devices [2009.01]
76/00	Connection management, e.g. connection set-up, manipulation or release [2009.01]	92/00	Interfaces specially adapted for wireless communication networks [2009.01]
76/02	• Connection set-up [2009.01]	92/02	Inter-networking arrangements [2009.01]
76/04	Connection manipulation [2009.01]	92/04	 Interfaces between hierarchically different network
76/06	Connection release [2009.01]		devices [2009.01]
80/00	Wireless network protocols or protocol adaptations	92/06	 between gateways and public network devices [2009.01]
	to wireless operation, e.g. WAP [Wireless Application Protocol] [2009.01]	92/08	 between user and terminal device [2009.01]
80/02	• Data link layer protocols [2009.01]	92/10	 between terminal device and access point, i.e. wireless air interface [2009.01]
80/04	 Network layer protocols, e.g. mobile IP [Internet Protocol] [2009.01] 	92/12	 between access points and access point
80/06	 Transport layer protocols, e.g. TCP [Transport Control Protocol] over wireless [2009.01] 	92/14	controllers [2009.01] • between access point controllers and backbone
80/08	Upper layer protocols [2009.01]	00/40	network device [2009.01]
80/10	adapted for session management, e.g. SIP [Session]	92/16	 Interfaces between hierarchically similar devices [2009.01]
QD /10	Initiation Protocol] [2009.01]	92/18	 between terminal devices [2009.01]
80/12	• • Application layer protocols, e.g. WAP [2009.01]	92/20	 between access points [2009.01]
84/00	Network topologies [2009.01]	92/22	 between access point controllers [2009.01]
84/02	Hierarchically pre-organised networks, e.g. paging	92/24	• • between backbone network devices [2009.01]
	networks, cellular networks, WLAN [Wireless Local Area Network] or WLL [Wireless Local Loop] [2009.01]	99/00	Subject matter not provided for in other groups of this subclass [2009.01]