# CPC COOPERATIVE PATENT CLASSIFICATION

## H ELECTRICITY

(NOTE omitted)

### H04 ELECTRIC COMMUNICATION TECHNIQUE

(NOTE omitted)

# **H04H BROADCAST COMMUNICATION** (multiplex communication <u>H04J</u>; pictorial communication aspects of broadcast systems <u>H04N</u>)

### NOTE

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.

#### **WARNING**

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

20/00	Arrangements for broadcast or for distribution combined with broadcast	20/28	<ul> <li>Arrangements for simultaneous broadcast of plural pieces of information</li> </ul>
20/02	Arrangements for relaying broadcast information	20/30	by a single channel
20/04	from field pickup units [FPU]	20/31	using in-band signals, e.g. subsonic or cue
20/06	among broadcast stations		signal
20/08	among terminal devices	20/33	• • by plural channels
20/10	<ul> <li>Arrangements for replacing or switching</li> </ul>	20/34	using an out-of-band subcarrier signal
	information during the broadcast or the distribution	20/36	for AM broadcasts
20/103	• • {Transmitter-side switching}	20/38	<ul> <li>Arrangements for distribution where lower stations,</li> </ul>
20/106	• • {Receiver-side switching}		e.g. receivers, interact with the broadcast
20/12	<ul> <li>Arrangements for observation, testing or</li> </ul>	20/40	<ul> <li>Arrangements for broadcast specially adapted for</li> </ul>
	troubleshooting		accumulation-type receivers
20/14	<ul> <li>for monitoring programmes</li> </ul>	20/42	<ul> <li>Arrangements for resource management</li> </ul>
20/16	<ul> <li>Arrangements for broadcast or for distribution of</li> </ul>	20/423	• • {Transmitter side}
	identical information repeatedly	20/426	• • {Receiver side}
20/18	<ul> <li>Arrangements for synchronising broadcast or</li> </ul>	20/44	<ul> <li>Arrangements characterised by circuits or</li> </ul>
	distribution via plural systems		components specially adapted for broadcast
20/20	Arrangements for broadcast or distribution of	20/46	specially adapted for broadcast systems covered
	identical information via plural systems		by groups <u>H04H 20/53-H04H 20/95</u>
20/22	Arrangements for broadcast of identical	20/47	specially adapted for stereophonic broadcast
20/24	information via plural broadcast systems	•0440	systems
20/24	Arrangements for distribution of identical	20/48	for FM stereophonic broadcast systems
	information via broadcast system and non-	20/49	for AM stereophonic broadcast systems
20/26	broadcast system	20/51	specially adapted for satellite broadcast systems
20/26	<ul> <li>Arrangements for switching distribution systems</li> </ul>		

CPC - 2024.05

20/53	<ul> <li>Arrangements specially adapted for specific applications, e.g. for traffic information or for mobile receivers</li> </ul>	40/90	• • • specially adapted for satellite broadcast receiving
20/55		60/00	Arrangements for broadcast applications with
20/55	• • for traffic information		a direct linking to broadcast information or
20/57	for mobile receivers		broadcast space-time; Broadcast-related systems
20/59	for emergency or urgency	60/02	<ul> <li>Arrangements for generating broadcast information;</li> </ul>
20/61	<ul> <li>for local area broadcast, e.g. instore broadcast</li> </ul>	00/02	Arrangements for generating broadcast-
20/62	for transportation systems, e.g. in vehicles		related information with a direct linking to
20/63	to plural spots in a confined site, e.g. MATV		broadcast information or to broadcast space-
20/03	[Master Antenna Television]		time; Arrangements for simultaneous generation
20/65	<ul> <li>Arrangements characterised by transmission systems for broadcast</li> </ul>		of broadcast information and broadcast-related information
20/67	Common-wave systems, i.e. using separate	60/04	Studio equipment; Interconnection of studios
	transmitters operating on substantially the same	60/05	Mobile studios
	frequency	60/06	Arrangements for scheduling broadcast services
20/69	Optical systems	00/00	
20/71		*0.10 <b>=</b>	or broadcast-related services
	Wireless systems	60/07	characterised by processes or methods for the
20/72	of terrestrial networks		generation
20/74	• • of satellite networks	60/09	<ul> <li>Arrangements for device control with a direct</li> </ul>
20/76	• • Wired systems		linkage to broadcast information or to broadcast
20/77	using carrier waves		space-time; Arrangements for control of broadcast-
20/78	CATV [Community Antenna Television]		related services
20/70	systems	60/11	Arrangements for counter-measures when a
20/70	, and the second	00/11	portion of broadcast information is unavailable
20/79	using downlink of the CATV systems, e.g.	60/12	wherein another information is substituted for
	audio broadcast via CATV network	00/12	
20/80	having frequencies in two or more frequency	-0.4.0	the portion of broadcast information
	bands, e.g. medium wave and VHF	60/13	Arrangements for device control affected by the
20/81	combined with telephone network over		broadcast information
	which the broadcast is continuously available	60/14	<ul> <li>Arrangements for conditional access to broadcast</li> </ul>
20/82	using signals not modulated onto a carrier		information or to broadcast-related services
20/83	not sharing the network with any other	60/15	on receiving information
20/03	service	60/16	on playing information
20/84		60/17	on recording information
	combined with power distribution network		
20/86	Arrangements characterised by the broadcast	60/18	on copying information
	information itself	60/19	on transmission of information
20/88	Stereophonic broadcast systems {(multiplex	60/20	• • • on secondary editing information
	system in general <u>H04J</u> )}	60/21	Billing for the use of broadcast information or
20/89	• • using three or more audio channels, e.g.		broadcast-related information
	triphonic or quadraphonic	60/22	per use
20/91	broadcasting computer programmes	60/23	using cryptography, e.g. encryption,
20/93	which locates resources of other pieces of		authentication, key distribution
	information, e.g. URL [Uniform Resource	60/25	<ul> <li>Arrangements for updating broadcast information or</li> </ul>
	Locator]		broadcast-related information
20/95	<ul> <li>characterised by a specific format, e.g. an</li> </ul>	60/27	Arrangements for recording or accumulating
	encoded audio stream		broadcast information or broadcast-related
			information
40/00	Arrangements specially adapted for receiving	60/29	Arrangements for monitoring broadcast services or
	broadcast information	00/27	broadcast-related services
40/09	<ul> <li>Arrangements for receiving desired information</li> </ul>	60/21	
	automatically according to timetables	60/31	Arrangements for monitoring the use made of the
40/18	Arrangements characterised by circuits or		broadcast services
	components specially adapted for receiving	60/32	Arrangements for monitoring conditions of
40/27	<ul> <li>specially adapted for broadcast systems covered</li> </ul>		receiving stations, e.g. malfunction or breakdown
40/27			of receiving stations
10/0-	by groups <u>H04H 20/53</u> - <u>H04H 20/95</u>	60/33	Arrangements for monitoring the users' behaviour
40/36	specially adapted for stereophonic broadcast		or opinions
	receiving	60/35	Arrangements for identifying or recognising
40/45	• • • for FM stereophonic broadcast systems	00/33	characteristics with a direct linkage to broadcast
	receiving		information or to broadcast space-time, e.g. for
40/54	generating subcarriers		
40/63	• • • • for separation improvements or		identifying broadcast stations or for identifying
10/03	adjustments		users
40/72	-	60/37	<ul> <li>for identifying segments of broadcast</li> </ul>
40/72	• • • • for noise suppression		information, e.g. scenes or extracting programme
40/81	for stereo-monaural switching		ID
		60/372	· · · {Programme}

CPC - 2024.05

<0.10 <b>5</b> 5	(0, 1)	60/02	
60/375	{Commercial}	60/82	the transmission system being the Internet
60/377	{Scene}	60/83	accessed over telephonic networks
60/38	<ul> <li>for identifying broadcast time or space</li> </ul>	60/84	• • • • which are fixed telephone networks
60/39	for identifying broadcast space-time (use of Electronic Programme Guides <u>H04H 60/72</u> )	60/85	which are mobile communication networks
60/40	for identifying broadcast time	60/86	accessed over CATV networks
60/41	for identifying broadcast space, i.e. broadcast	60/87	accessed over computer networks
	channels, broadcast stations or broadcast areas	60/88	which are wireless networks
60/42	for identifying broadcast areas	60/89	which are wired networks
60/43	for identifying broadcast channels	60/90	Wireless transmission systems
60/44	for identifying broadcast stations	60/91	Mobile communication networks (for
60/45	<ul> <li>for identifying users</li> </ul>	00/91	accessing the Internet <u>H04H 60/85</u> )
	• •	60/02	
60/46	• for recognising users' preferences	60/92	for local area
60/47	• for recognising genres	60/93	Wired transmission systems
60/48	<ul> <li>for recognising items expressed in broadcast information</li> </ul>	60/94	Telephonic networks (for accessing the Internet <u>H04H 60/84</u> )
60/49	<ul> <li>for identifying locations</li> </ul>	60/95	for local area
60/50	• • • of broadcast or relay stations	60/96	CATV systems (for accessing the Internet
60/51	of receiving stations		<u>H04H 60/86</u> )
60/52	of users	60/97	using uplink of the CATV systems
60/53	of destinations	60/98	Physical distribution of media, e.g. postcards,
60/54	where broadcast information is generated		CDs or DVDs
60/56	Arrangements characterised by components		
00/20	specially adapted for monitoring,	2201/00	Aspects of broadcast communication
	identification or recognition covered by groups	2201/10	• characterised by the type of broadcast system
	<u>H04H 60/29-H04H 60/54</u>	2201/11	digital multimedia broadcasting [DMB]
60/58	• • of audio {(determination or detection of speech	2201/12	digital radio mondiale [DRM]
	characteristics in general <u>G10L 25/00</u> ; speech recognition in general <u>G10L 15/00</u> )}	2201/13	radio data system/radio broadcast data system [RDS/RBDS]
60/59	• of video {(recognising characters or patterns in	2201/14	direct broadcast satellite [DBS]
00/57	general <u>G06F 18/00</u> , <u>G06V 20/00</u> )}	2201/15	system for wireless information forwarding and
60/61	• Arrangements for services using the result of	2201/13	teledistribution [SWIFT]
00/01	monitoring, identification or recognition covered by	2201/16	digital video broadcasting - handhelds [DVB-H]
	groups H04H 60/29-H04H 60/54	2201/17	. in band adjacent channel [IBAC]
60/63	• for services of sales {(data processing systems	2201/17	in band on channel [IBOC]
00/05	or methods specially adapted for electronic	2201/18	FM digital or hybrid
	commerce <u>G06Q 30/00</u> )}	2201/185	AM digital or hybrid
60/64	for providing detail information	2201/180	
60/65	• for using the result on users' side	2201/19	. digital satellite radio [DSR]
60/66	<ul> <li>for using the result on distributors' side</li> </ul>		digital audio broadcasting [DAB]
60/68	<ul> <li>Systems specially adapted for using specific</li> </ul>	2201/30	characterised by the use of a return channel, e.g. for
00/00	information, e.g. geographical or meteorological		collecting users' opinions, for returning broadcast
	information	2201/22	space/time information or for requesting data
60/70	using geographical information, e.g. maps, charts	2201/33	via the broadcast channel
00/70	or atlases	2201/37	via a different channel
60/71	using meteorological information	2201/40	. characterised in that additional data relating to the
60/72	using electronic programme guides [EPG]		broadcast data are available via a different channel
00/12	(focusing on identifying broadcast space time	2201/50	than the broadcast channel
	H04H 60/39 {; menu type display of EPG in	2201/50	characterised by the use of watermarks
	television receivers <u>H04N 21/47</u> })	2201/60	. characterised in that the receiver comprises more
60/73	using meta-information	2201/50	than one tuner
60/74	<ul> <li>using programme related information, e.g. title,</li> </ul>	2201/70	characterised in that receivers can be addressed
	composer or interpreter	2201/80	• characterised in that motion picture association of
60/76	Arrangements characterised by transmission systems other than for broadcast, e.g. the Internet	2201/90	America [MPAA] ratings are used  characterised by the use of signatures
	{(for broadcast <u>H04H 20/65</u> )}		
60/78	<ul> <li>characterised by source locations or destination locations</li> </ul>		
60/79	• • • characterised by transmission among broadcast stations		
60/80	characterised by transmission among terminal devices		
60/81	• characterised by the transmission system itself		
	, ,		

CPC - 2024.05