

Title (en)
System of selective radio communication in actual time.

Title (de)
Selektives Radiokommunikationssystem in Realzeit.

Title (fr)
Système de communications radio sélectif en temps réel.

Publication
EP 0318632 A2 19890607 (EN)

Application
EP 88104456 A 19880321

Priority
IT 371587 A 19871202

Abstract (en)
On connection (6), a redaction computer (5) puts the signals into a modulator-adaptor (7) suitable for the input into a transmission modulator (8). The signal amplified by an amplifier (9) is transmitted into the ether and captured by antennae (11) of users. From these antennae (11), a receiver (12) picks and gives it up to a modulator-adaptor (13) which makes it compatible with a micro-processor (14) acting as as data access-key in order to allow the signal differentiation in only one emission. If the decoded message arrived form the modulator-adaptor (13) has correspondence of codification with the micro-processor (14), a device (15) is activated which consists of a printing device or of a magnetic memorizer for computers, if it is about either a text to transmit or a transducer for the control of electrical machinery. Furthermore, to accede to the radaction computer, the user will digitate the reference codes for services and news which can be deduced from tabulates transmitted by the editor. By means of orders, the programme of each peripheral computer will automatically send the necessary data on a line which allows the system to turn out interactive.

IPC 1-7
H04H 1/00

IPC 8 full level
H04H 60/13 (2008.01); **H04H 60/15** (2008.01); **H04H 60/76** (2008.01)

CPC (source: EP)
H04H 60/13 (2013.01); **H04H 60/15** (2013.01); **H04H 60/76** (2013.01); **H04H 2201/70** (2013.01)

Designated contracting state (EPC)
AT BE CH DE ES FR GB GR LI LU NL SE

DOCDB simple family (publication)
EP 0318632 A2 19890607; **EP 0318632 A3 19910306**; AU 1490388 A 19890705; IT 8703715 A0 19871202; WO 8905550 A1 19890615

DOCDB simple family (application)
EP 88104456 A 19880321; AU 1490388 A 19880321; IT 371587 A 19871202; IT 8800019 W 19880321