

Title (en)

TRIGGERING OF INTELLIGENT NETWORK SERVICE

Title (de)

AUSLÖSUNG VON INTELLIGENTEN NETZWERKDiensten

Title (fr)

DECLENCHEMENT D'UN SERVICE DE RESEAU INTELLIGENT

Publication

EP 1131918 A1 20010912 (EN)

Application

EP 00960742 A 20000922

Priority

- FI 0000814 W 20000922
- FI 19992040 A 19990923

Abstract (en)

[origin: WO0122657A1] A connection (Y) between a first network node (DXT) not comprising an intelligent network service switching function and a second network node (SSP) comprising an intelligent network service switching function is divided into at least two parallel buses (V1, V2, V3) for pretriggering an intelligent network service from the first network node (DXT). An intelligent-network-specific meaning is defined for each bus (V1, V2, V3). In addition, service data is maintained to indicate whether an intelligent network service is needed and to indicate, directly or indirectly, the bus to be used. When processing a call set-up request the first network node (DXT) uses the service data to check whether an intelligent network service is needed in the call and, if it is, the node sets up the call from the first network node to the second network node using a first bus indicated in the service data, the intelligent-network-specific meaning of the first bus being that intelligent network service is needed.

IPC 1-7

H04L 12/00; H04M 3/42

IPC 8 full level

H04Q 3/00 (2006.01)

CPC (source: EP)

H04Q 3/0029 (2013.01); **H04Q 2213/13003** (2013.01); **H04Q 2213/13034** (2013.01); **H04Q 2213/1305** (2013.01); **H04Q 2213/1307** (2013.01); **H04Q 2213/13098** (2013.01); **H04Q 2213/13103** (2013.01); **H04Q 2213/13204** (2013.01); **H04Q 2213/1322** (2013.01); **H04Q 2213/13299** (2013.01); **H04Q 2213/13345** (2013.01); **H04Q 2213/13389** (2013.01); **H04Q 2213/13405** (2013.01)

Citation (search report)

See references of WO 0122657A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 0122657 A1 20010329; AU 7294000 A 20010424; CN 1327664 A 20011219; EP 1131918 A1 20010912; FI 19992040 A 20010324

DOCDB simple family (application)

FI 0000814 W 20000922; AU 7294000 A 20000922; CN 00802396 A 20000922; EP 00960742 A 20000922; FI 19992040 A 19990923