

Title (en)

Planar microstrip antenna for motor-vehicle system

Title (de)

Flach- Mikrostreifenleiterantenne für ein Kraftfahrzeugsystem

Title (fr)

Antenne microruban plane d'un système pour véhicule

Publication

EP 1108616 A2 20010620 (EN)

Application

EP 00125605 A 20001122

Priority

IT RE990059 U 19991213

Abstract (en)

A planar microstrip antenna suitable for motor-vehicle systems operating in dual-band resonance frequency. it comprises a radiant element (1), a mass plane (2) parallel to said radiant element (1), a shorting lead (3) that connects said radiant element to said mass plane, and feeding means fixed to a coaxial cable (8). Said radiant element (1) has a configuration proportioned for a first resonance frequency, and is provided with at least a slot (6) located in proximity with and parallel to its edge (5). Said slot has a proportional extension according to the resonance frequency desired.
<IMAGE>

IPC 1-7

B60R 11/02; H01Q 21/06

IPC 8 full level

H01Q 1/12 (2006.01); **H01Q 5/00** (2006.01); **H01Q 5/357** (2015.01); **H01Q 9/04** (2006.01)

CPC (source: EP)

H01Q 1/1271 (2013.01); **H01Q 5/357** (2015.01); **H01Q 9/0421** (2013.01); **H01Q 9/0457** (2013.01)

Cited by

EP1575125A1; KR20030089825A; EP2648276A4; RU2650732C2; US7109921B2; US8164526B1; US7482984B2; US8316105B2; US8313684B1; US9118114B2; EP1351334A1; JP2022104229A; WO03052869A1; WO2008004041A1; US6680705B2; US11862873B2; CN112585820A; EP3832801A4; US7755547B2; US8212729B2

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