

Title (en)  
Method and apparatus for wireless data communication of traffic information, in particular between stationary or virtually stationary units and moving vehicles

Title (de)  
Verfahren und Vorrichtung zur drahtlosen Verkehrsinformations-Datenübertragung, insbesondere zwischen stationären oder quasistationären Einheiten und fahrenden Kraftfahrzeugen

Title (fr)  
Procédé et dispositif pour la communication des données de traffic sans fil, en particulier entre des dispositifs stationnaires ou quasiment stationnaires et des voitures roulantes

Publication  
**EP 1276087 B1 20040407 (DE)**

Application  
**EP 01117037 A 20010712**

Priority  
EP 01117037 A 20010712

Abstract (en)  
[origin: EP1276087A1] The traffic information system sends low power RDS radio or optical signals from transmitters in traffic signs (2,3) to moving vehicles (1) which refresh or overwrite previously stored and displayed information such as speed limits.

IPC 1-7  
**G08G 1/0962; G08G 1/09; E01F 9/012**

IPC 8 full level  
**E01F 9/40** (2016.01); **E01F 9/608** (2016.01); **G08G 1/0967** (2006.01)

CPC (source: EP)  
**E01F 9/40** (2016.02); **E01F 9/61** (2016.02); **G08G 1/096716** (2013.01); **G08G 1/09675** (2013.01); **G08G 1/096783** (2013.01)

Cited by  
FR2989501A1; CN111385280A; CN113247013A; US8368557B2; WO2009030525A1

Designated contracting state (EPC)  
AT CH DE LI

DOCDB simple family (publication)  
**EP 1276087 A1 20030115; EP 1276087 B1 20040407**; AT E263994 T1 20040415; DE 50101915 D1 20040513

DOCDB simple family (application)  
**EP 01117037 A 20010712**; AT 01117037 T 20010712; DE 50101915 T 20010712