



39.95 EUR  
incl. 19% VAT, plus [shipping](#)

- TMC !

The GNS FM9 RDS TMC adapter is a FM receiver with RDS/TMC ability. With this new adapter GNS extends its successful product portfolio. As world-wide the first enterprise developed the company from Germany TMC- and GPS/TMC receivers, which are used for portable dynamic navigation equipment.

The GNS FM9 extends mobile navigation systems with integrated GPS receiver with RDS/TMC functionality. With help of the GNS FM9 the received traffic messages are through-handed to the navigation software, these can again compute an alternative route with consideration of the new traffic conditions and avoid the traffic jam.

Compatible with CTFPND-1 V4/V5 (miniUSB)  
NOT compatible with PC ! Use [this adapter](#) instead.

Scope of supply :  
1x GNS TrafficBox RDS TMC receiver for CTFPND-1 V4/V5  
1x Antenna with 2.5mm jack connector

This TMC receiver can also be used to receive commercial Pay-TMC-services. But please keep in mind that your GPS/TMC-software also needs to support the service you want to use.

**GNS TMC solutions are compatible with commercial services**

|  |   |
|--|---|
| <br><b>TMCpro</b> - Germany   | <br><b>Total Traffic Network</b> - USA<br>by ClearChannel - <a href="http://www.realtimetrainet.com">www.realtimetrainet.com</a> |
| <br><b>trafficmaster</b> - Great Britain<br><a href="http://www.trafficmaster.co.uk">www.trafficmaster.co.uk</a>            | <br><b>Destia Traffic</b> - Finland, Nordic + Baltic<br><a href="http://www.destiatraffic.com">www.destiatraffic.com</a>         |
| <br><b>ITIS</b> - Traffic Message Channel - Great Britain<br><a href="http://www.itisholdings.com">www.itisholdings.com</a> | <br><b>Suna Traffic</b> - Australia<br><a href="http://www.sunatraffic.com.au">www.sunatraffic.com.au</a>                        |
| <br><b>V-Traffic</b> - France<br><a href="http://www.v-traffic.com">www.v-traffic.com</a>                                   | <br><b>MSN Direct</b> - USA<br><a href="http://www.msndirect.com">www.msndirect.com</a>  |