

Luxurious FM Transmitter with automatic music data stream (e.g. ID3 tags) via RDS

With MusicFly Pro your music is cordless from any audio source (e.g. CD- or MP3 player) to your car radio via radio frequency and without installation. MusicFly Pro is simply connected to the cigarette lighter socket of your vehicle and programmed to a free radio frequency. Almost any data source can be connected to the MusicFly Pro via USB port, e.g. card-reader, memory sticks or harddisks up to 32 GB.

MusicFly Pro offers even more: Devices with USB charging function will be recharged simultaneously, music-information like title and interpret are being sent to the display of your car radio. Playback- and foldermanagement functions can be controlled directly from the intelligent MusicFly Pro unit. To Playback DRM protected music or i-Tune files there is an additional audio input where audio devices can be connected with the enclosed audio cable.

with
RDS



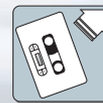
Compatible with the following devices:



iPod



CD-Player



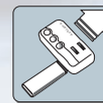
Walkman



MP3-Player



Card-Reader



USB-Stick



USB-Laufwerk



- Z Directly connected to the cigarette lighter socket (12 Volt)
- Z Playback of (DRM protected) music or audiobooks on your car radio via audio input.
- Z Selectable frequency range 87,6 ~ 107,9 MHz
- Z 7 pre select
- Z ID3 tag function when operating via USB-port
- Z Function controls directly at the FM Transmitter (operation via USB)
- Z Specifications:

Frequency range:	87,6 ~ 107,9 MHz
TX output power:	50 nW
Modulation:	FM (F3E)
Audio input range:	20Hz ~ 15 KHz
Stereo separation:	30dB
External power supply:	12V
Operating temperature:	-10 ~ +50 C°
Dimensions:	67 x 32 x 96 mm
Weight:	47g
Delivery content:	

FM Transmitter, 2,5 mm audio jack adaptor, user's manual

Article-no. 15503; EAN 4011942155037

dnt Drahtlose Nachrichtentechnik Entwicklungs- und Vertriebs GmbH,
Voltastr. 4, D-63128 Dietzenbach, Germany, Phone +49 (0)6074/37140, Fax +49 (0)6074/371437
E-Mail dnt@dnt.de Internet <http://www.dnt.de>