



49.95 EUR

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

- Centrafuse !
- Radiator !
- InCar Terminal !
- RDS !



Support: [Drivers](#) | [Centrafuse Installation Manual \[DE\]](#) | [Centrafuse Installation Manual \[EN\]](#) | [Radiator Installation Manual \[DE\]](#) | [Radiator Installation Manual \[EN\]](#)

This FM/RDS-tuner especially was developed for mobile usage. It is connected to the PC by USB and 3.5mm Line-In/Mic-In. An antenna is included in scope of supply. The reception quality can further be improved by connecting the device to an amplified antenna respectively by connecting it to a car antenna with help of an adapter ([DIN ISO](#), [FAKRA](#)).

The receiver is shipped with software interfaces for [Centrafuse](#) (version 2.x,3.x and 4.x) and Radiator (thereby also adds support for [InCar Terminal](#)) which allows a very flexible usage.

Hardware	
Power supply voltage	5V / ~50mA (via USB)
Audio	Stereo
Operating temperature	-20° to 85°C
Storage temperature	-40° to 100°C
Weight	33g
Dimensions (module)	46 x 20 x 16 mm
Tuner type	Digital-Synthesizer, integrated R(B)DS processor
Sensitivity	approx. 3µV (S+N)/N=26dB
Frequency range (FM)	85.5 to 108Mhz (Japanese bands on request)
Tuning speed	2-3 seconds band to band
Compliance	E13, CE, FCC
Connectors	- 3.55mm jack Stereo Audio output - USB jack (for power and control) - 2.55mm for antenna
Cable lengths	Audio : 230mm USB : 230mm
Software	
Operating system	Windows 95x, XP, 2000, 2003, Vista, 7
Centrafuse compability	Version 2.x, 3.x, 4.x
Radiator compability	Yes
InCar Terminal (ICT) compability	Yes (through Radiator)
Scope of supply	
	- CarTFT FM Radio receiver
	- Antenna with 2.55mm jack connector
	- Driver CD with Centrafuse and Radiator plugins

Note for developers: There is a SDK available for interfacing the radio module. Please contact us if you have interested to add support in your software project.

There is a Delphi interface available already (Many thanks to Albert Steiner !) [\[Download\]](#)

