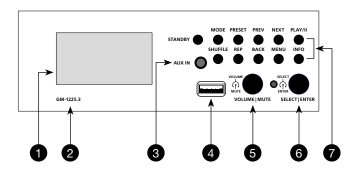
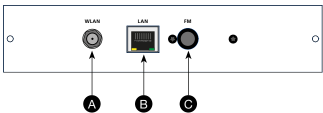


GM-1225.3

Internetradio with FM/RDS/DAB/DAB+, USB-, AUX- and Bluetooth Input (Compact-S component)





Front view (FRS)

- 1 LCD Display
- 2 Model code
- 3 Socket AUX Input
- 4 Socket USB Input
- 5 Volume control
- 6 Selection controller
- 7 Program functions

Rear view (RWS)

- A WLAN
- B Socket LAN
- C Antenna

Description

Designation and function

Device for the playback of audio sources

Use of the module

As plug-in unit for a Compact-S

Function of the module

According to the programming of the Compact-S and the settings on the device

Settings on the module

With the sound-source selector of the Compact-S (position A or B according to the used slot)

Volume control

On the device itself or on the volume control of the Compact-S

Rear panel (RWS)

RWS-1225.3



Technical specifications

Removal of the module from a unit:

- a) CAUTION: The amplifier must be disconnected from mains!
- b) At the right side of the module, a little bit below the middle, put in a screwdriver between the module and the front of the Compact-S system.
- c) Move the screwdriver carefully to the right the module jumps out of the locking and can be pulled out. Have attention to the internal cabling!

Function of the Module

according to the programming of the Compact-S and the settings on the device.

General information

Frequency range	87.5-108 MHz
Audio output	0 dBU
Frequency response	30 Hz–15 KHz (+/- 1.5 dB)
Sensitivity	2.5µV EMF
RDS Sensitivity	15µV EMF
Supply voltage	17 VDC
Current consumption	400 mA
Power consumption	6.8 W
Weight (incl. RWS)	0.66 kg

Normal operation

The tuner module GM-1225.3 is integrated in the upper slot A or the lower slot B of a Compact-S. For the normal operation, the source selector of the Compact-S must be on the according position. The volume is controlled by the control for VOLUME MUSIC of the Compact-S. The volume of the module can be adjusted with its volume control to any other existing music sources.