

MP3 Modul Radio GL1500 ASP

Preparing the storage medium

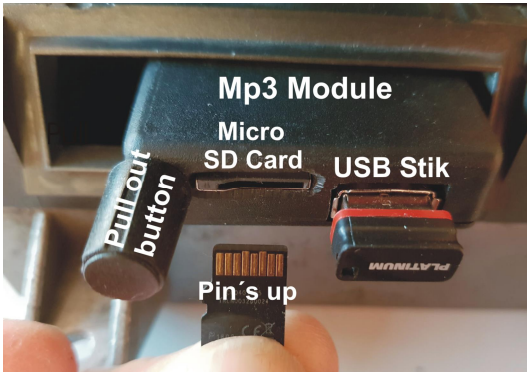
Suitable is a (short) USB stick or a micro SD TF card.

It can also be used both at the same time. The storage media should not be larger than 32GB and FAT 16/32 formatted. The tracks in MP3 / WAV / APE / FLAC format are loaded directly onto the memory. Any existing directories / folders will be ignored during playback.

Insert storage medium



Press the opener button, the flap of the cassette compartment should pop open.
Grip the knob from the module and pull it out to the stop.



Insert the (short) USB stick, or the micro SD card into the module. For the micro SD card, the contacts must face up. Insert the micro SD card into the slot, push it in carefully until it clicks into place. To remove, tap on the SD card, this springs out of the slot.
When the storage media are inserted, push the module back into the cassetteslot and close the lid.

The radio and the intercom work as before.

Playback from the MP3 Module



Press the cassette / radio button, it will switch to the MP3 module.
It comes the announcement "Music" starts and the music starts to play.



Use the forward / backward buttons on the radio, or the search lever on the handlebar to jump to the next or previous track.



If SD card and USB stick are present, with the AM / FM button, the storage media can be switched. Press the second time AM / FM button, comes the announcement "Bluetooth Mode". If no Bluetooth device is connected, press the AM / FM button again.
It comes the announcement "music" playback comes from the storage medium.



Pressing the cassette / radio button activates the radio.
The MP3 module saves the last title. After switching to the MP3 module again, the last played / started track will be played again from the beginning. So it is also after switching off and again switching on the ignition.

Bluetooth connection to a smartphone



Switch to the MP3 module. It comes the announcement "Music", playback is from the storage medium.



Press the AM / FM button until the message "Bluetooth Mode" appears.

On the smartphone, go to the Bluetooth menu. Turn on Bluetooth and scan.

The MP3 module is displayed as HW-BT. Confirm HW-BT, after connecting comes the announcement "The bluetooth device is connected successfully". Now open the music player on the smartphone and start playback. With the forward / backward buttons on the radio, or with the Search Lever button on the handlebar, you can jump forward or backward in the tracks.