RAILWAYS Range

HF TAG PROGRAMMER

LPP 1712

www.tagmaster.com contact@tagmaster.com

DESCRIPTION.

The LPP1712 OMR81C / OMR is a portable reader-encoder for railway beacons of type OMR201 and OMR81C.

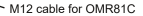
The LPP1712 OMR81C is a LPP1712 OMR with an additional cable: it allows additional operations on the OMR81C beacon on which it is connected, particularly access to the 5 identifiers recorded inside. It can also be driven through a Personal Computer through the USB interface.

The LPP1712 OMR81C/OMR is a short-range transceiver. It includes an antenna that power supplies the beacon and dialogs with it.

Power supply and communication are based on inductive transmission. The range is 11 cm maximum (with full batteries).

The LPP1712 OMR81C/OMR is power supplied either by 4 AA type, or NiMH batteries.







CHARACTERISTICS

The device consists in a plastic housing of dimensions 196x100x40 mm, composed of:

- A 4 lines x 16 characters LCD display, which can be back-lighted.
- A 4x4 keypad.
- Batteries slot.
- Weight: 460g.
- A USB outlet to connect to a PC.
- A female M12 connector for a dedicated cable to switch the OMR81C beacon.

TagMaster

LEARN FROM REALITY