DATASHEET

LR-6HD Reader

The LR-6HD is a 2.45 GHz RFID reader with a read-range of up to 10 meter



KEY FEATURES

- ► Heavy-duty
- ► Read-range of up to 10 meter
- ► Suitable for outdoor mounting in all weathers
- ► Accurate real-time clock (RTC)
- ► Ethernet, RS232, RS485 and Wiegand-Magstripe interfaces
- ► Tested and conforms to railway standards, CE and FCC approved
- ► General purpose inputs and outputs I/O ports
- Extremely low RF power output no site licence required
- ► Flexible supply voltage (10 to 30 VDC)
- ▶ Licencefree worldwide

The LR-6HD is a heavy-duty 2.45 GHz RFID reader with a read-range up to 10 meter. It is an all in one reader with integrated antenna. The LR-6HD reader is developed for applications where a higher environmental classification is required, for example in railway solutions where track-side mounting is required. The reader can be installed at key locations such as stations, terminal entrances or maintenance centres, allowing trains fitted with ID-tags to be automatically identified. The reader's specification has been matched to meet the needs of the rail industry and the LR-6HD can identify ID-tags at passage speeds of up to 400 km/h. The reader is built around a standard Linux operating system and has an open development platform. This enables integrators to quickly develop and implement new applications for the LR-6HD reader. The reader can be configured and controlled via its serial interfaces or by using the built-in Ethernet interface, locally or remotely via an Internet connection.

TagMaster's heavy-duty readers are robust and designed for very tough conditions. The readers are designed to withstand vibrations as well as being highly resistant to electrical interference. Heavy-duty also means that the readers are built to withstand climatic conditions such as rain, ice and high or low temperatures.

PART NO. INFORMATION

LR-6HD Reader 154610
Universal Mounting Kit 193600



I FARN FROM REALITY

TECHNICAL INFORMATION

Operating frequency : CW: 2.435 to 2.465 GHz Read range : up to 10 meter* (33 ft)

Dimensions 290 x 165 x 56 mm (11.42 x 6.50 x 2.21 inch)

Power supply : 10 to 30 VDC (NOM 24 V)

Power consumption : 5 W (max 15 W)

Output power : 10 mW

Memory: Flash/RAM : 16MB/32MB

: $-40^{\circ}\text{C} (-40^{\circ}\text{F}) \text{ to } +70^{\circ}\text{C} (+158^{\circ}\text{F})$ Operating temperature

Encapsulation : IP66

CE Certificate according to R&TTE-Directive 1999/5/EC, FCC M39LRXX Certifications (€0413 ①

+applicable railway standards

Due to TagMaster's continuous effort to develop the products in response to customer needs, the above specifications are subject to change.



^{*} Reading range depends on type of ID-tag and reader settings.