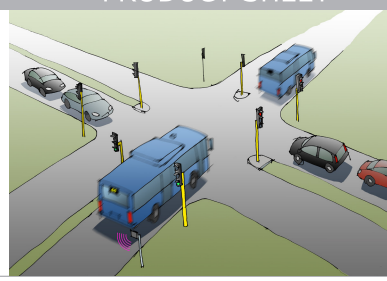
# **TagMaster**

### PRODUCT SHEET

### LR-6XL Reader

#### **Key features**

- Read-range up to 14 metres
- Robust and weatherproof design, IP 66
- Integrated controller
- Ethernet, RS232, RS485 and Wiegand/ Magstripe interfaces
- Bright LED and buzzer indicators
- Licence-free worldwide



## The LR-6XL Reader is optimised for Traffic and Access applications:

- Traffic Management
- Access Control
- Security Applications

The TagMaster LR-6 XL RFID Reader is ideal for applications with large vehicles and wide gates, where really long reading range is required. With it's "all-in-one" design, including integraded antenna, the LR-6 XL is certified for outdoor use and is easy to install and easy to use.

#### High quality products

The built-in controller makes it possible to integrate the LR-6XL reader with other products like cameras, barriers, inductive loop detectors etc. The LR-6XL is built around a standard Linux operating system and has an open development platform. This enables integrators to develop and

implement new applications for the LR-6XL Reader using the TagMaster Software Development Kit.

#### **Supports several interfaces**

The Reader can be configured and controlled via the Ethernet interface, either locally or remotely via an Internet connection. The LR-6XL supports several standard interfaces including Ethernet (TCP/IP), RS232, RS485 and Wiegand, Magstripe. The Reader also has frequency hopping (FHSS).

#### **Part No information:**

LR-6XL Reader 154900 Universal Mounting Kit 193600 TagMaster SDK 174000

# **TagMaster**

## LR-6<sup>XL</sup> Reader



#### Reader specification

Operating frequency	CW:2.435 to 2.465 GHz, FHSS: 2.400 to 2.484 GHz
Read range	Up to 14 metres* (46 ft)
Write range	Up to 0.25 metres (0.8 ft)
Dimensions	290x165x55 mm /(11.4x6.5x2.2 in)
Weight	1.0 kg (2.2 Ibs)
Protection	IP66
Operating temperature	-40 °C (-40 °F) to +70 °C (+158 °F)
Housing	UL94 certified plastic XENOY housing and cover
Output power	75 mW e.i.r.p**
Power supply	10 to 30 VDC supply
Power consumption	5W (max 15W)
Controller	180 MHz ARM902T CPU, 32 MB RAM, 16 MB Flash, Linux operating system
Interfaces	RS232, RS485, Wiegand/Magstripe, Ethernet (TCP/IP)
Certificates	CE Certificate according to R&TTE-Directive 1999/5/EC, FCC M39LRXX, UL Listed E345040

 $<sup>\</sup>ensuremath{^{*}}$  Read range depends on type of ID-tag and reader settings.

 $<sup>\</sup>ensuremath{^{**}}$  Permissible subject to local regulations.

Type of ID-tag	Reading range in metres and (ft)
MarkTag Classic	10 (33)
ScriptTag Classic	10 (33)
MarkTag MeM	14 (46)
MarkTag MaX tpe	14 (46)
MarkTag Outdoor	10 (33)