

EI657 LX is the Laptop tracking reader that works in conjunction with our UHF antenna module.

Salient Features

- High Performance Linux based Operating System
- Device is designed in a way for any future firmware upgrades
- Built-in Ethernet interface (RJ45), RS232, RTC, (Optional Wi-Fi, 4G , RS485, Wiegand & USB)
- 4.3" TFT display
- Audio-Visual feedback
- Easy to install, configure and commission

Specifications	EI 657 LX - LTS (B)
Micro-Processor	ARM - Cortex A7 up to 600 MHz, Customized Linux OS Version 4.1
Communication Interface	Built-in Ethernet interface (RJ45) default, RS232, (Optional RS485, 4G, Wi-Fi, Weigand & USB)
Input Power	230V - 5A, AC which is converted to required DC power supplies for our modules
Visual Indication	TFT display 4.3". Lighted acrylic candle with Green & Red indications for access granted and denied (Optional 7 colors)
Audio Indication	Buzzer
Input / Output	4 optically Isolated / 3 Potential Free Contacts with NO/NC option
Operating Temperature	-10 C to +50 C
Storage Temperature	-20 C to + 60 C
Warranty Policy	Warranty for 1 year against defective workmanship. Technical warranty for 5 years

Specifications	HF
Card Reader frequency	13.56 MHz
Card Read Range	40 – 50 mm

Specifications	UHF
Card Reader frequency	865- 928 MHz band for worldwide support
Host Interfaces	UART and USB serial communication
Tag Read Range	With in the box

EI RFID Solutions Private Limited

Type II, Unit #9, Dr. V.S.I.Estate, Thiruvanniyur, Chennai - 600 041, India.

☎ 044 - 2254 2517 / 044 - 2254 1392

✉ email@eirfid.com

