

PRODUCTS

Epra Stadium

Feature	Epra Stadium Reader
Enclosure	Boxed, IP54 std., mounted on dock station
Dimensions	204 x 329 x 76 mm Weight: 3.2kg
Operating System	Linux OS
Rfid Reader	Located Inside Slot, RFID 13.56 mhz., 4 SAM Slots ISO 14443-4 A/B Card Reader (Mifare Classic/Plus/Desfire/Ultralight)
Barcode Reader (QR Code, 1D, 2D)	International Standards: EAN/UPC/JAN, ISBN, Code 128/93/39/32/11, EAN 128, Codabar, MSI-Plessey, PZN, GS1, DataBar, DM(Data Matrix), Maxicode, QR, PDF417, ISO/IEC ISO/IEC 18004:2015
Screen and Sound	7" , 800*480 TFT LCD, 2*2.5W Speakers, Visual and Audible Indicator
Processor	1GHz ARM Cortex A8 Processor
Ram & Flash	512MB Ram, 4GB NAND Flash, 4-64GB Micro SD Support
Interfaces	1 Ethernet, 1 RS232/RS485 Port, RS232 Console, 4 Inputs/ 2 Outputs, 3G/GSM modem, IEEE802.11b/g/n WiFi, Bluetooth 4.1, 2 USB
Camera	HD 720p, up to 3MP photo capturing with 1W flash led
GPS Module (OPTIONAL)	GLONASS, BeiDou and GPS system compatible module
Reading Distance	720p Resolution IR Illumination, Adjustable Angle, Continuously Bright
Power Supply	12 - 32V DC (Supplied in the box) 10W Power Consumption
Operation Environment	-20° to +60°C, %10 - %90 Relative Humidity



EPRA Access Readers for Stadiums and Multi-Purpose Venues:
 Photo capturing features
 Easy integration for any turnstiles
 High durability in all weather conditions
 Personalized screens: Access granted/blocked, wrong gate, etc.
 Pre-match test mechanisms