

# Genuine IoT Parking Terminal XL

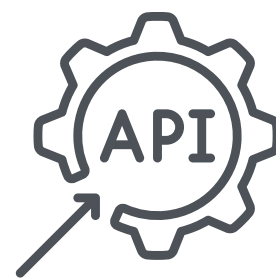
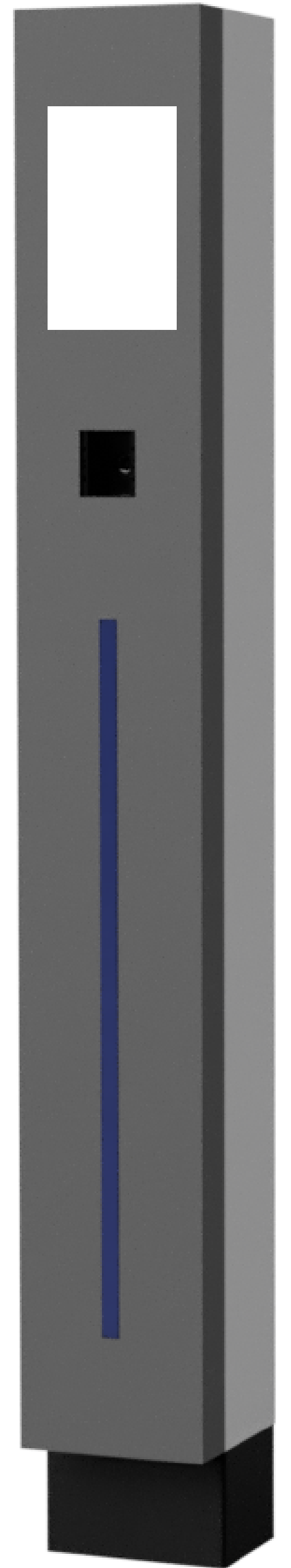
IoT Terminal for Car Parks entry and exits exploits the latest technology available to the parking industry.

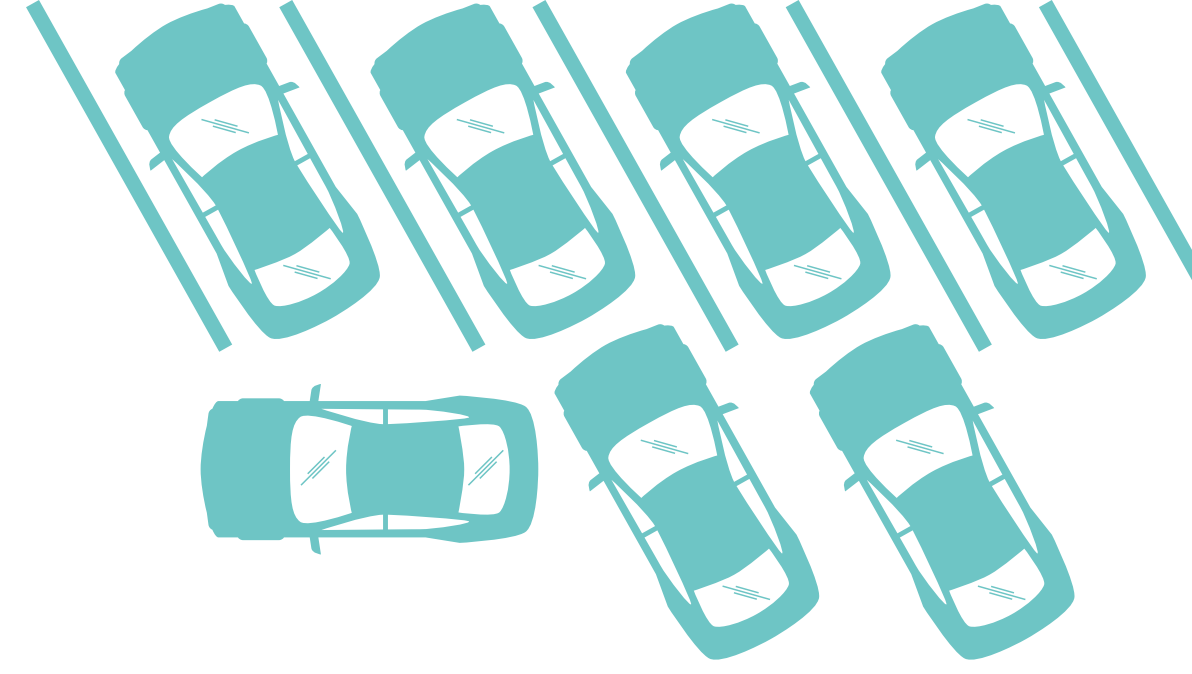
The unit was conceived and designed to cater to the needs of the modern parking operator who envisions an application based parking operation. The footprint of the terminal has been reduced to the bare minimum of 165 by 165 mm.

This Compact design has been fitted with a HD 10 inch outdoor display (1000 nits) with Arabic/English GUI, Waterproof 2D scanner using the latest white light technology.

Quad core 64 bit processor technology ensures a secure and future-proof terminal.

The Terminal software will be customized to seamlessly integrate to the clients Cloud and mobile solution.





## FEATURES

- Touchless ticket / mobile reading
- Ultra fast barcode reading (0.3 sec)
- Eye safe white light
- Zero moving parts
- Scans tickets / vouchers / mobiles
- Customized interface
- Customized display messages

## OPTIONS

- Heat shield
- Maritime coating
- ANPR interface
- Duak height Terminal
- Wall mounted solution
- BLE, NFC Reader
- UHF Reader

## SPECIFICATIONS

|                  |  |
|------------------|--|
| Dimensions       | 165 x 165 x 1300 mm ( without heat shield)                       |
| Housing          | 1.6 mm Galvanized Steel reinforced structure. Powder coated      |
| Display          | 10.4 inch HD outdoor screen – 1000 nits                          |
| Controller       | Controller 64 bit Quad core 1.2Ghz                               |
| Scanner          | White light IOTC barcode scanner, 10mil resolution, ultra fast   |
| Internal Storage | 16GB flash storage   |
| Interfaces       | 6 USB ports/1 RS485/232 ports/8 in and 8 outputs/2 Wiegand ports |
| Network          | LAN 10/100/1000 Mbps   |
| IP rating        | Housing: IP55, Screen: IP65                                      |
| Temperature      | -5 to 65 °C with Heat shield                                     |
| Voltage          | 230V – 50Hz  |