

ABT3000

The ABT3000 Account Based Ticketing validator is designed specifically for the use in Automatic Fare Collection (AFC) systems for public transport, e.g. buses, ferries, trams, railway, and other transportation means.

The ABT3000 supports all major smart cards compliant to ISO 14443 Type A and B standards, Felica, and Vicinity (13.56 MHz).

The powerful microprocessor ensures a high-speed transaction processing.



The ABT3000 is equipped with the EMV3000 contactless card reader, which is EMV L1 certified, EMV L2 certified for Mastercard, Visa, American Express, Discover and Pure, and PCI PTS POI 5.1 certified.

An optional integrated GPS receiver enables fleet management, vehicle location, and flexible fare calculation.

Two on-board SAM card slots and one reader SAM slot for holding payment SAM cards ensure the security and integrity of the transactions.

For user ergonomics, the ABT3000 is equipped with a high-resolution graphic TFT display.

Key features

- Support for Linux operating system
- 2 On-board SAM card slots and 1 reader SAM card slot
- 3.5" 320x240 Graphic TFT display
- I2S Audio codec
- EMV3000 contactless card reader
- Compact dimensions to ease installation

Options

- Barcode reader
- GPS modem
- 4G/LTE modem
- Bluetooth
- WIFI







Specifications ABT3000



Mechanical

Dimensions	Millimetres	Inches
Enclosure:	158 H x 101.95 W x 60.50 D	6.22 H x 4.01 W x 2.38 D
Enclosure + mounting kit:	158 H x 101.95 W x 109.23 D	6.22 H x 4.01 W x 4.30 D
Weight	Grams	Lbs
Enclosure:	520	1.15
Mounting kit:	300	0.66

Environmental

Temperature	Celsius	Fahrenheit
Operating temperature:	-20 °C to +70 °C	-4 °F to +158 °F
Storage temperature:	-30 °C to +80 °C	-22 °F to +176 °F
Humidity		
Operating humidity:	< 75% RH	
Storage humidity:	< 93% RH	

Electronic

Intelligence: Single core ARM Cortex A7 CPU

Option: Up to quad core A53 CPU

Memory: 512MB/2GB DDR3 memory

4GB-32GB eMMC

Storage: Option: microSD flash drive
Interface types: 1 Ethernet 10/100/1000 Mbit

Display: 3.5" Colour graphic TFT display 320x240 pixels

Light sensor for automatic backlight adaptation

Keyboard: Multitouch capacitive touchscreen

Audio: PWM audio

Option: On-board I2S codec with internal speaker

Card reader: EMV3000 contactless smart card reader, EMV L1 certified, EMV L2

certified for Mastercard, Visa, American Express, Discover and Pure,

and PCI PTS POI 5.1 certified

Option: Other EMV payment kernels (JCB, CUP ...)

Option: Barcode reader

Security: 2 On-board SAM card slots, 1 SAM card slot in EMV3000

Communications: Options: 4G/LTE modem, WIFI, Bluetooth

Location services: Option: GPS modem

Power supply: Switched mode power supply

Wide input voltage (10-36V)

Option: PoE