

AFL-12B/15A-LX POS Panel PC

- Fanless design for rigorous environments
- Customer-friendly self-service solutions
- All-in-one easily maintained system
- Versatile mounting suits diverse applications
- Selectable AT or ATX power mode
- Built-in 1.5W speakers
- IP 64 front panel protection withstand harsh environment



Feature 1

Space-saving System



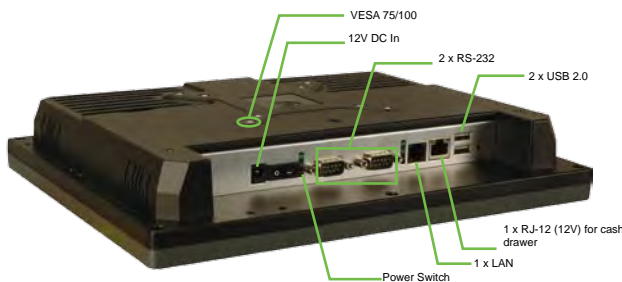
	General POS system with separate parts occupy the space	AFOLUX POS Panel PC System
Building Cost	High	Low
Maintenance	Complicated	Easy
Appearance	A POS system with lots of cables and peripherals	Simple, slim and luxurious
Space Occupy	High	Low



Feature 2

Flexible connections for peripherals

The AFOLUX POS PC supports full I/O and is equipped with various connectors for different peripherals.



- One cash drawer port via RJ-12 with 12 V power

The AFOLUX POS is equipped with a digital I/O RJ-12 12 V port that provides extension for peripherals such as a cash drawer devices.

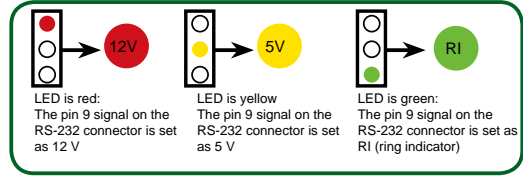
• Two RS-232 with selectable RI/5V/12V



LED Indicator for identifying power selected by jumper

Convenient Jumper Setting in front of the rear

Since the peripherals require a +5V/+12VDC RS-232 connection, set the corresponding I/O COM port voltage output on pin-9 to +5V/+12V through the switch in front of the rear.



• Two USB ports for peripheral connectivity



Optional MSR and MSI

- 1 Magnetic Card Reader
- 2 Smart Card Reader
- 3 Optional iButton



- 1 Magnetic Card Reader
- Credit card data collection
- Membership card



- 2 Smart Card Reader
- Storage Card



3 iButton

Each iButton has a unique serial number and it is unalterable serial number. It can be used as a key or identifier for

- Access controls for POS terminal
- eCash transactions

The iButton can be used to store cash for small transactions

Feature 3

Built-in 802.11b/g wireless module

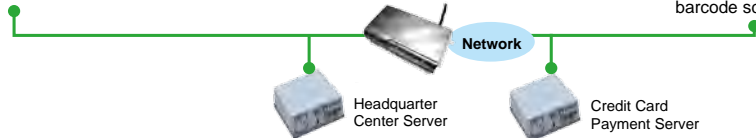
The integrated PIFA antenna on the AFOLUX POS panel PC ensures uninterrupted wireless connection in retail stores and restaurants. The wireless option reduces cable costs and enables more devices to be connected to transmit transaction or inventory data in real time.



Restaurant
Handheld computers/PDAs to take order

Transportation
Mobile Coffee Shop

Retail
Real-time inventory checking with handheld barcode scanner



Feature 4

Fanless System



The AMD Geode™ LX 800 processor generates less heat. AFOLUX POS models with AMD Geode™ LX 800 are high-performance fanless platforms.

Feature 5

IP 64 Front Panel Compliance



IP 64 compliance guarantees the front panel is dustproof and water-proof for harsh environments.

Feature 6

POS Stand

- All-in-one design ideal for public applications



STAND-POS12
(For AFL-12B-LXPOS)



STAND-POS15
(For AFL-15A-LXPOS)

- Easy Remove and Installation Design

- Easily arrange the cables inside the stand

