

12.1" 1D/2D Barcode Scanner AFLUX Panel PC

AFL2D-12A(B)

AMD Geode LX-800 500 MHz Processor
 Intel® Atom™ Processor N270 1.6GHz Processor
 Intel® Celeron® M 1GHz 512KB Processor



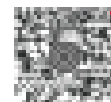
12.1" Fastest AFLUX Panel PC with built-in 1D and 2D Barcode scan engine allowing customers/employees to access instant live information

Modularized 1D/2D Barcode Scanner

- Accurately decodes all 1D and 2D codes, even wrinkled, damaged or poorly printed
- 1.3 mega-pixel CMOS sensor captures high resolution images for decoding
- 50°/37.5° (H/V) large scanning area



1D/2D Code Reading



Technology	1D Code	2D Code
Read Condition	20 to 25 characters	100 to about 2,000 characters

50°/37.5° (H/V) Wide Scanning Area



Efficient Scanning Performance

- 50°/37.5° (H/V) wide scanning area reads twice the area of typical scanner
- Area-scanning features non-direction reading drive scanning performance
- 25mm-310mm scanning distance



No directional Limitation



Quick Install



Single 12V DC power input for complete system.
 Input: 90WAC-200WAC, 50/60Hz
 Output: 12VDC



Extra 2 USB ports Connect to accessory devices.

