

All-in-One Access Control Terminal



8.4" SVGA Intelligent Access Control Terminal

Building Automation

▲ Ticketing System

EM | MIFARE Compliance !

▲ Transportation

- All-in-One Intelligent System
- Fanless
- Rugged Design

New Extreme Low Power ACT-08A-ATOM Series

iEi

www.ieiworld.com

<u>All-in-One Access Control Terminal</u>

ACT-08A

8.4" SVGA Intelligent Access Control Terminal

The advanced, easy-to-use ACT-08A fanless touch-screen panel PC all-in-one control terminal reads both MIFARE and EM tags and transponders. The fanless ACT-08A panel PC are built on low-power, low-heat x86 Intel® 910GMLE, VIA CX700M chipsets or Intel® 945GSE chipsets. The x86 ACT-08A panel PC are more flexible than the traditional RISC-based control terminals. The x86 architecture enables system developers to integrate sophisticated time attendance, access control and/or prepaid card software on the ACT-08A for implementation in the following areas:

- Door Access
- Time Attendance
- Cashless payment for vehicle, ticket, membership club, photocopying, dining, laundry...etc.
- Parking Access control





Features

• 8.4" TFT-LCD with Resistive Touch Screen

8.4" SVGA (800x 600) 400 nits high brightness LCD monitor with robust 4-wire resistive touch screen emables the most convenient access and control

- Fanless 1.0 GHz Intel® Celeron® M processor with 512 KB L2 cache/ 1.0 GHz ULV VIA Eden/ Intel® Atom[™] N270 1.6GHz processor
- Integrated RFID Reader in front of the Panel For MIFARE 13.56 MHz or EM 125 KHz RFID tag
- 300K pixel Camera up to VGA resolution (640)
- Built-in microphone
- Wireless Connection 802.11 b/g wireless LAN Module (internal PCIe mini card interface)
- One CF Type II Slot
- Bluetooth Connectivity
- Mounting Panel, Wall, Stand and Arm mounting Compliance (VESA 75 mm x 75 mm)





All-in-One Ready to Run

The x86 ACT-08A all-in-one panel PC with Windows CE and Windows XPE operating systems is easily integrated with data intensive applications including voice recognition, face recognition etc. The ACT-08A with an 8.4" touch panel is a complete turnkey solution that comes with an RFID reader digital camera, microphone , two speakers, built-in Wi-Fi and Bluetooth module

Fanless

The fanless ACT-08A systems have less downtime and extended operational lives as they are not susceptible to overheating problems caused by fan failures.

Rugged Design

The rugged ACT-08A systems combine IP 64 compliant front panels with anti-shock and anti-vibration shields to ensure the system is secured against vandalism and protected against extreme environmental conditions.



RFID Reade

Programmable RFID Support

IEI provides the specific information about how to configure RFID software utilities

- Read from the MIFARE Card
- Write into the MIFARE Card
- Set Parameter of the MIFARE Card Reader
- Read Parameter of the MIFARE Card Reader
- Set detect type of Card Reader

Display inp command a return valu	out and ue	EM Card ID	MIFARE Card ID
anach * Anallina - analli			Detailed Value Setting

Complete Solutions for You

ACT-08A-9103

▶ 8.4" SVGA High Performance



Access Control Terminal **Embedded High Computing Performance**

The slim Intel® 910GMLE powered ACT-08A-9103 is a high-performance, low-power information access control terminal. The ACT-08A-9103 is ideal for processing-intensive applications that require superior computing performance.



With low power consumption benefit, BGA type enhances thermal performance and system stabilities significantly.

Processor	Intel® Celeron® M 1.0 GHz/ 512k Cache
Chipset	Intel® 910GMLE
Memory	one 200-pin 2GB (maximum) DDR2 SO-DIMM

B. ACT-08A-CX2

Access Control Terminal



Flawless digital media playback with ultra-low CPU-utilization

A VIA CX700M chipset is embedded in the ACT-08A-CX2. The VIA UniChrome™ Pro II graphic core in the VIA CX700M supports popular digital video and audio formats.

The graphic core employs a multi-faceted approach to displaying multimedia content, implementing a number of advanced tools at every stage of video processing. These include integrated MPEG-2, MPEG-4, and WMV9 decoding, for flawless digital video playback with ultra-low CPU-utilization

Without Hardware Decoder





With Hardware Decoder

Processor	VIA Eden 1 GHz ULV		
Chipset	VIA CX700M		
Memory	one 200-pin 1GB (maximum) DDR2 SO-DIMM		

Extremely Low Power Consumption



8.4" SVGA Ultra Low Power Access Control Terminal

The 45 nm Intel® Atom™ processor N270 has a 1.60 GHz clock speed and a 533 MHz FSB with a 512 KB L2 cache. The Intel® Atom™ is interfaced through the 533 MHz FSB to an Intel® 945GSE graphics memory controller hub (GMCH) which is in turn interfaced through a high-speed direct media interface (DMI) to an Intel® Mobil ICH7-M I/O controller hub (ICH).



Processor	Intel® Atom™ N270 1.6G
Chipset	Intel® 945GSE / ICH7M
Memory	Supports one 2GB (maximum) 400MHz or 533MHz DDR2 SO-DIMM

Expand the Opportunities with RFID

The latest RFID identification reader enables the ACT-08A to be integrated into applications with sophisticated automated identification requirements.

Diagram of ACT-08A with RFID

The RFID chip communicates with the reader through RFID induction technology. These tags require close proximity to an antenna to complete a transaction. They are often used when transactions must be processed quickly or hands-free.





RFID tags come in a wide variety of shapes and sizes: Plastic/paper Card, Key Fobs, ABS/PVC Tag, clear tag..etc, assist to expand more applications.



Compatible with EM and MIFARE!



The RFID tag reader is fully protected in a very low-profile enclosure in the front of the ACT-08A to identify objects using radio-frequency communication techniques and easily for sensor the common smart cards: MIFARE/EM card.

RFID Card Categories

	MIFARE Card	EM Card	
Effective Sensing Distance	5cm (max)	10cm (max)	
Frequency Band	13.56 MHz	125 KHz	
Applications	MIFARE Card with 1.0 kByte of memory ideal for more secure applications such as parking, vending and employer cards or as a stored value card.	Ideal for storage id information etc. Student identification, electronic passport, vending, parking and tolls are common applications for contact-less cards.	

Advantages

Non-contact

Non-line-of-sight nature of the technology

RFID Category	Frequency band	Benefits	Drawbacks
LF	< 135 MHz	Works well around water and metal	Short read rangeSlower read rate
HF	13.56 MHz	Low cost	Higher read rate than LF
UHF	860 MHz to 930 MHz	EPC standard built around this frequency	Does not work with items of high water or metal content

* Operating range depends on reader power and operating environment

Multi-Device Application Possibilities

Identification

The ACT-08A integrates the RFID reader in the front panel making the ACT-08A ideal for digital identification applications.

Library RFID Management System



Membership Management



School Student Attendance Monitoring



► Commercial Transaction

The ACT-08A all-in-one access control terminal is easily integrated into automated payment systems integrated at self-service gas stations, in vending machines or at cashier terminals in stores. The ACT-08A also facilitates pre-paying household utilities, paying parking meters etc.





Vending Machine



Parking Lot Entrance Control

► RFID Automated Parking Control System

The RFID controller unit enables the ACT-08A to be implemented in automatic toll collection systems to ensure parking fees are paid. The ACT-08A can be used to access and control a database and monitor the toll collection transaction history.



We Offer

Serial port for Data Transmission

We provide Two independent RS-232 and RS-233/422/485

serial ports for connecting data acquisition equipment and

A ccess Control Door System

The two-in-one EM/MIFARE compliant RFID reader installed in the ACT-08A x86 based panel PC supports sophisticated security applications. Advanced third-party voice and face recognition software can be integrated with the embedded camera and microphone to enable the development of complete security systems to protect restricted environments in banks, government buildings and other sensitive areas.



Jealthcare Solutions

The ACT-08A with Radio Frequency Identification (RFID) technology applied in patient care in hospitals and healthcare facilities can identify and track patients, objects, and assets, and speeds up or eliminates many manual operations in checking and processing patients.



Ordering Information

Part No.	Description		
ACT-08A-ATOM-N270/ WT-R/1GB-R10	8.4" 400cd/m ² SVGA fanless panel PC with INTEL ATOM N270 1.6GHz CPU, 1GB DDR2 RAM, 802.11 b/g wireless module, MIFARE & EM RFID module, touch screen, bluetooth, RoHS		
ACT-08A-CX2-E10G/ WT-R/512MB	8.4" 400cd/m ² SVGA fanless panel PC with VIA Eden 1GHz ULV CPU, 512MB DDR2 RAM, 802.11 b/g wireless module, MIFARE EM RFID module, touch screen, bluetooth, RoHS		

ACT-08A-9103-10G/ WT-R/1GB

e. MIFARE & 8.4" 400cd/m² SVGA fanless panel PC with Celeron M 1GHz 512KB

cache CPU, 1GB DDR2 RAM, 802.11 b/g wireless module, MIFARE & EM RFID module, touch screen, bluetooth, RoHS



		ACT-08A-CX2	ACT-08A-9103	ACT-08A-ATOM
Panel N	ounting Kit	AFLPK-08		
Wall M	ounting Kit	AFLWK-12		
	ARM	ARM-11-RS / ARM-31-RS		
S	TAND	ND STAND-08B / STAND-100-RS / STAND-150-RS		
OS	Win XPE	ACTCF-08-CX2-XPE	ACTCF-08-9103-XPE	ACTCF-08-ATOM-XPE





Model	ACT-08A-9103	ACT-08A-CX2	ACT-08A-ATOM	
LCD Size	8.4"			
Max Resolution	800 x 600			
Brightness (cd/m²)	400			
Contrast Ratio	500 : 1			
LCD Color		262K		
Pixel Pitch (mm)		0.213(H) x 0.213(V)		
Viewing Angle (H-V)		120/100		
Backlight MTBF		50000hrs		
SBC Model	AFLMB-9103-R10	AFLMB-CX2-R10	AFLMB-ATOM-R10	
CPU	Intel® Celeron® M processor (1.0GHz) with 512KBL2 Cache	VIA EDEN 1GHz ULV	Intel® Atom N270 (1.6GHz)	
Chipset	Intel® 910GMLE	CX700M	Intel® 945GSE + ICH7M	
RAM	One DDRII SO-DIMM Up to 2GB	One DDR II SO-DIMM up to 1GB	One DDRII SO-DIMM Up to 2GB	
I/O Ports	1 x RS232 COM 1 x RS232 or 42 1 x Giga LAN 4 x USB 2.0 1 x external SA 1 x Power Switt 1 x Reset Butto 1 x Power Jack	1 x RS232 COM Port 1 x RS232 or 422/485 COM Port 2 x Giga LAN 2 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x Power Jack		
SSD	CF Type II			
Audio		AMP 1.5W + AMP 1.5W (Internal speaker)		
Extension	1 x Wireless Lan Module (802.11 b/g) 1 x Wireless Lan Module (802.11 b / g) (internal PCle mini card interface) 1 x Wireless Lan Module (802.11 b / g) 1 x Bluetooth Function (internal USB interface) 1 x Bluetooth Function (internal USB interface)		1 x Wireless Lan Module (802.11 b/g) (internal PCIe mini card interface) 1 x Bluetooth Function (internal USB interface)	
HDD Drive Bay		N/A		
CD-ROM Drive Bay		N/A		
Camera	300K p	vixel Camera + Digital Microphone (USB inte	erface)	
RFID	MIFARE (13.56MHz) & EM (125KHz) RFID Reader			
Construction Front Panel	ABS + PC Plastic front frame			
Contruction Chassis		Aluminum Chassis		
Power Adapter	60W Power Adapter	48W Power Adapter	48W Power Adapter	
LED Function	1 x LED on Front Panel for Power ON/OFF			
Mounting	Panel, Wall, Stand and Arm mounting (VESA 75 x 75mm)			
Color	Blue and White			
Dimension (WxHxD) (mm)		251.72 mm x 244.69 mm x 53.3 mm		
Operation Temperature (°C)	0°C ~ 45°C	0°C ~ 45°C	-10°C ~ 50°C	
N/G Weight		1.1 kg		
IP Level	IP64			
Safety & EMI	CE / FCC / CB / CCC			
Power Consumption	48W	38W	35W	



Headquarters

威強工業電腦股份有限公司 IEI Technology Corp. No. 29, Jhongsing Rd.,Sijhih City,Taipei County, 221, Taiwan TEL:+886-2-86916798 FAX:+886-2-66160028 ® sales@ieiworld.com www.ieiworld.com

America

IEI Technology USA Corp.

168 University Parkway, Pomona, CA 91768 TEL : +1-909-595-2819 FAX : +1-909-595-2816 sales@usa.ieiworld.com www.usa.ieiworld.com

China

威强工业电脑 **IEI Technology (Shanghai) Co., Ltd.** 上海市闵行区宜山路 **1728** 号 3 楼. 3F No. 1728 Yi-Shan Road, Min-Hang, ShangHai, China TEL: +86-21-3462-7799 FAX: +86-21-3462-7798,3462-7797 sales@ieiworld.com.cn www.ieiworld.com.cn