DA-682A Series

Preliminary

X86 2U 19 inch rackmount computer with Intel® i7 CPU, 6 Gigabit Ethernet ports, 2 PCI expansion slots, fanless design



- > Built-in DDR3 SDRAM and industrial DOM
- > 6 Gigabit Ethernet ports for network redundancy
- > 2 PCI expansion slots for expansion modules
- > 1 CompactFlash socket for storage expansion
- > 4 high speed, system-bootable USB 2.0 ports
- > 19 inch 2U rack-mountable case
- > 100/240 VAC power inputs
- > Ready-to-Run Linux or Windows Embedded Standard 7 platform
- > Fanless design















Overview

The DA-682A series of computers are x86 platforms with VGA, 6 Gigabit Ethernet ports, CompactFlash, USB, and two PCI ports for DA Series expansion modules. The DA-682A comes in a standard 19 inch 2U rack-mountable case.

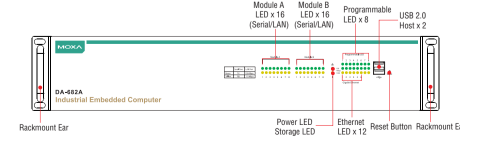
With their robust design, DA-682A computers are specialized for industrial automation applications: power substations, transportation and shipping, and oil and gas production and supply.

The DA-682A runs either Linux or Windows Embedded Standard 7. providing a friendly environment for developing sophisticated application software. Moxa's ready-to-run software and readily available after-service support makes the programmer's job easier, helping programmers develop bug-free code quickly and at a lower cost. In addition, the DA-682A also comes with three different CPU options, and basic models that allow system designers to install the DOM, RAM, and operating system according to their specific requirements. This is particularly flexible for building custom industrial solutions.

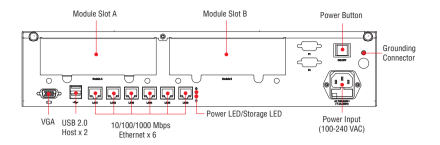
The DA-682A comes with 2 PCI ports that accept DA series expansion modules. Moxa provides a variety of communication modules for the DA series, including an 8-port RS-232/422/485 module, a 4-port 10/100 Mbps LAN module, and a universal PCI expansion module. This friendly design gives users the advantage of being able to swap out modules quickly and easily, making the DA-682A an ideal solution for a wide array of industrial automation applications.

Appearance

Front View



Rear View



: Hardware Specifications

Computer

CPU: 2nd generation Intel core processors (Sandy Bridge)

- Intel Celeron 827E, 1.4 GHz single core processor
- Intel Celeron 847E. 1.1 GHz dual core processor
- Intel Core i7-2610UE, 1.5 GHz dual core processor

OS (pre-installed): Linux or Windows Embedded Standard 7

System Chipset: Intel HM65

BIOS: 64 Mbit Flash BIOS, PCI Plug & Play, ACPI

System Memory: 4 GB capacity, 1 GB (Linux), 2 GB (Win7) preinstalled: 1 slot of 4 GB DDR3-1066/1333 SO-DIMM SDRAM M USB: 4 USB 2.0 ports, system bootable, type A connector

Storage

Built-in: 2 GB (Linux), 8 GB (Win7) industrial DOM for read-only OS volume

Storage Expansion:

- 1 x CompactFlash socket
- 2 x SATA-300 connector

Display

Graphics Controller: Integrated graphics with built-in Intel 915GME. and built-in Intel Extreme Graphics 2 technology

Display Memory: Dynamic video memory (shares up to 32 MB of

system memory)

Display Interface: CRT Interface for VGA output (DB15 female

connector)

Resolution: CRT display mode with pixel resolution up to 2548 x 1536

at 75 Hz

Ethernet Interface

LAN: 6 auto-sensing 10/100/1000 Mbps Gigabit ports Magnetic Isolation Protection: 1.5 KV built-in

LEDs

System: Power, Storage LAN: 100/1000M mode Programmable: 8 LEDs

Communication: Module A x 16, Module B x 16

Switches and Buttons

Power Button: On/Off (on rear panel) Reset Button: Soft reboot (on front panel)

Physical Characteristics

Housing: SECC sheet metal (1 mm)

Weight: 7 kg

Dimensions: 440 x 315 x 90 mm (17.32 x 12.40 x 3.54 in) (without

rackmount ears)

Mounting: Standard 19-inch rack **Environmental Limits**

Operating Temperature: -10 to 60°C (14 to 140°F) Storage Temperature: -20 to 80°C (-4 to 176°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

Anti-vibration: 2 g rms @ IEC-68-2-34, random wave, 5-500 Hz, 1 hr

Anti-shock: 20 g @ IEC-68-2-27, half sine wave, 11 ms

Power Requirements

Input Voltage: 100 to 240 VAC auto-ranging (47 to 63 Hz for AC input)

Power Consumption: 30 W (full loading) Standards and Certifications

Safetv: UL 60950-1, CSA C22.2 No. 60950-1-03, EN 60950-1, CCC

(GB4943, GB9254, GB17625.1)

EMC: EN 61000-6-4, EN 61000-3-2, EN 61000-3-3, EN 55024, FCC

Part 15 Subpart B Class A

Green Product: RoHS. CRoHS. WEEE

Reliability

Alert Tools: Built-in buzzer and RTC (real-time clock) with battery

lithium backup

Automatic Reboot Trigger: Built-in watchdog timer, configurable for

restarts at 1 to 255 second intervals

Warranty

Warranty Period: 3 years

Details: See www.moxa.com/warrantv

: Software Specifications

I inux

OS: Linux Debian 7 File System: EXT2, JFFS2

Internet Protocol Suite: TCP, UDP, IPv4, SNMPv1/v2c/v3, ICMP, ARP, HTTP, CHAP, PAP, SSH 1.0/2.0, SSL, DHCP, NTP, NFS, Telnet, FTP,

TFTP, PPP, PPPoE

Internet Security: OpenVPN, iptables firewall

Web Server (Apache): Allows you to create and manage web sites; supports PHP and XML

Secure Shell for Remote Access: SSH allows remote logins to a secure encrypted console from any connected network

Dial-up Networking: PPP Daemon for Linux that allows Unix machines

to connect to the Internet through dialup lines, using the Point-to-Point Protocol (PPP). Works with 'chat', 'dip', and 'diald', among (many) others. Supports IP, TCP, UDP, and (for Linux) IPX (Novell).

File Server: Enables remote clients to access files and other resources over the network

Watchdog: A watchdog timer that triggers a system reset upon software freezes, for both specific applications and system-wide

Application Development Software:

- Moxa API Library (Watchdog timer, Moxa serial I/O control)
- GNU C/C++ cross-compiler
- GNU C library
- Perl



Windows Embedded Standard 7

Core OS:

- Windows 7 Embedded, 32 bit
- · Sensor and Location Platform
- Remote Procedure Call

Applications and Services Development:

- .Net Framework 3.5
- Remote Desktop Protocol 7.1
- COM OLE Application Support
- COM+ Application Support
- MSMQ

Internet Services:

- Internet Explorer 8.0
- IIS 7.0

File Systems and Data Storage:

- Windows Data Access Components
- Windows Backup and Restore

Diagnostics:

- Common Diagnostic Tools
- Problem Reports and Solutions

Fonts:

- Chinese (Trad. and Simp.), Middle East, South East Asian, and South Asian Fonts
- True Type Fonts

Graphics and Multimedia:

- MPEG DTV-DVD Audio Decoder (MPEG-2, AAC)
- MPEG Layer-3 Audio Codecs(MP3)
- MPEG4 Decoders
- Windows Media Video VC-1 (WMV) Codecs
- DirectX and Windows Device Experience
- Windows Media Player 12

International:

- IME Simplified Chinese Support
- IME Traditional Chinese Support

Management:

- Group Policy Management
- Windows Management Instrument (WMI)
- Windows Update

Networking:

- Extensible Authentication Protocol (EAP)
- Internet Authentication Service
- Telnet Server
- Bluetooth
- Domain Services
- Network Access Protection
- Network and Sharing Center
- Quality of Service
- Remote Access Service (RAS)
- Telephony API Client
- Windows Firewall
- Wireless Networking

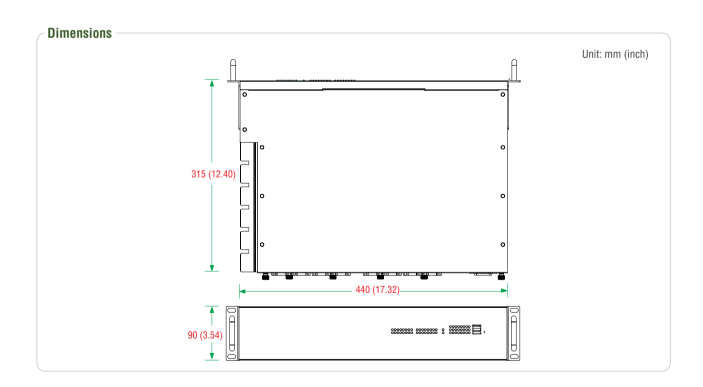
Security:

- Credential Roaming Service
- · Credentials and Certificate Management
- Windows Authorization Manager (AZMAN)
- Windows Security Center
- · Active Directory Rights Management
- · Security Base
- Encrypted File System (EFS)

Embedded Features:

- Enhanced Write Filter(EWF)
- File-Based Write Filter (FBWF)
- Message Box Default Reply
- Registry Filter
- WSDAPI for .NET

Embedded Self-Health Diagnostics: SNMP-based remote scripting layer for monitoring, reporting, and control



Ordering Information

Available Models

DA-682A-CO: Rackmount computer with Celeron 827E, 1.4 GHz, single core CPU, without DOM/ RAM/OS, VGA, 6 Gigabit LANs, USB x 4, CompactFlash socket

DA-682A-CO-LX: Rackmount computer with Celeron 827E. 1.4 GHz. single core CPU, VGA, 6 Gigabit LANs, USB x 4, CompactFlash socket, 1 GB system memory, 2 GB Linux Debian 7 pre-installed DOM

DA-682A-CO-W7E: Rackmount computer with Celeron 827E, 1.4 GHz, single core CPU, VGA, 6

Gigabit LANs. USB x 4. CompactFlash socket. 2 GB system memory, 8 GB Windows Embedded Standard 7 pre-installed DOM

DA-682A-C1: Rackmount computer with Celeron 847E, 1.1 GHz, dual core CPU, without DOM/RAM/OS, VGA, 6 Gigabit LANs, USB x 4, CompactFlash

DA-682A-C1-LX: Rackmount computer with Celeron 847E, 1.1 GHz, dual core CPU, VGA, 6 Gigabit LANs, USB x 4, CompactFlash socket, 1 GB system memory, 2 GB Linux Debian 7 pre-installed DOM

DA-682A-C1-W7E: Rackmount computer with Celeron 847E, 1.1 GHz, dual core CPU, VGA, 6 Gigabit LANs, USB x 4, CompactFlash socket, 2 GB system memory, 8 GB Windows Embedded Standard 7 pre-installed DOM

DA-682A-C7: Rackmount computer with Core i7-2610UE 1.5 GHz, dual core CPU, without DOM/RAM/OS, VGA, 6 Gigabit LANs, USB x 4, CompactFlash

DA-682A-C7-LX; Rackmount computer with Core i7-2610UE 1.5 GHz, dual core CPU, VGA, 6 Gigabit LANs, USB x 4, CompactFlash socket, 1 GB system memory, 2 GB Linux Debian 7 pre-installed DOM

DA-682A-C7-W7E: Rackmount computer with Core i7-2610UE 1.5 GHz, dual core CPU, VGA, 6 Gigabit LANs, USB x 4, CompactFlash socket, 2 GB system memory, 8 GB Windows Embedded Standard 7 pre-installed DOM

Expansion Modules (can be purchased separately)

DA-SP08-I-DB: 8-port RS-232/422/485 serial module with a digitally isolated DB9 connector

DA-SP08-DB: 8-port RS-232/422/485 serial module with DB9 connector

DA-SP08-I-TB: 8-port RS-422/485 serial module with digitally isolated terminal block

DA-SP38-I-TB: 8-port RS-422/485 serial module with digitally isolated terminal block

DA-SW08-RJ: 8-port 10/100 Mbps unmanaged switch module

DA-LN04-RJ: 4-port 10/100 Mbps LAN module DA-UPCI-DK: Universal PCI development kit

DA-FX04-MM-ST-T: 4-port (100BaseFX) fiber LAN module with multi-mode. ST connector, supports IP Teaming

Rackmount kit

Package Checklist

- Documentation and software CD or DVD
- Quick installation quide (printed)

DA-682A embedded computer

Warranty card

