## EasylO

	Specifications	
	General	•TI AM3352: 1000MHz ARM®
		Cortex <sup>™</sup> -A8 with secure boot
		1GB DDR3 SDRAM
		<ul> <li>Removable micro-SD card with 4GB</li> </ul>
		flash total storage/2GB user storage
		Wi-Fi (Client or WAP)
2 5 4 6 5 939		IEEE802.11a/b/g/n
		IEEE802.11n HT20 @ 2.4GHz
		IEEE802.11n H120/H140 @ 5GHz
		Configurable radio (Off, WAP, or Client)
		WPAPSK/WPA2PSK supported
niagara		USB type A connector
		Ack-up and restore support
		• (2) Isolated RS-465 with
		• (2) 10/100MB Ethernet ports
h		• 24VAC/DC power supply
		Runs Niagara 4.1 and later
		Real time clock
/		• Batteryless
ct, embedded Niagara		Supports SSL and TLS encryption
and server platform for		
e devices and sub-sys-	Environment	<ul> <li>Operating temperature: -20~60°C</li> </ul>
With Internet connec		<ul> <li>Storage temperature: -40~85°C</li> </ul>
the IACE 8000 con		Humidity: 5%–95% - Non condensing
trol supervision data		<ul> <li>Shipping &amp; vibration: ASTM D4169,</li> </ul>
and network manage-		Assurance Level II
graphical displays to a		• MTTF: 10 years+
hernet or wireless LAN.	A success listing as	111 040
	Agency listings	• UL 916
		• CE EN 01320-1
CE 8000 controller fea-		• ECC Part 15 Subpart C
th optional IO and field		• C-UL listed to Canadian
timate edibility and ex-		Standards Association (CSA)
ntroller is optimized for		C22.2 No. 205-M1983
nce-in-depth" approach		"Signal Equipment"
and is secure by de-		1999/5/EC R&TTE Directive
uilding applications and		• CCC
grations, Niagara 4 Su-		• SRRC
CE 8000 controllers to		• RSS
g real-time data, history		• ROHS
united application.		
•		

## EasylO



The JACE 8000 is a compa Framework®-based controller a connecting multiple and diverse tems. It's designed as a Networ optimized for BAS applications tivity and Web-serving capabilit troller provides integrated con logging, alarming, scheduling ment. It streams data and rich standard Web browser via an Et or remotely over the Internet.

The licensing model for the JAC tures standard drivers along with bus expansion modules for ult pandability. The JACE 8000 col Niagara 4, which takes a "defer to Internet of Things security fault. In larger facilities, multi-bu large- scale control system inte pervisors can be used with JA aggregate information, including and alarms, to create a single, u



Compatible with (DIN43880) enclosures Sultable for mounting to a panel or to an EN50022 standard 35mm rail

# Easyl0<sup>®</sup>

## Niagara 4 Supervisor



៣	• 22	040	341 4 3 3 4 3 3 241				
9					-		
				12979170-04127 11070 <u>1-13</u>	12978) IZZZ 110700000	12977]	12980   1999/555 Call Vicity
٥	<b>a</b> 19				2	3	4

#### MAXIMUM COMBINATIONS

EXPANSION	EXPANSION 2	EXPANSION 3	EXPANSION 4
232 or	232 or	232 or	232 or
LON	LON	LON	LON
485	232 or	232 or	232 or
485	LON	LON	LON
485	485	232 or	
485	485	LON	
485 485	485 485		

Expandability is dependent on the type of expansion module used

### **Order references**

EIO-J-8005	JACE 8000 for 5 devices/250 point core
EIO-J-8010	JACE 8000 for 10 devices/500 point core
EIO-J-8025	JACE 8000 for 25 devices/1,250 point core
EIO-J-8100	JACE 8000 for 100 devices/5,000 point
	core
EIO-J-8200	JACE 8000 for 200 devices/10,000 point
	core
EIO-DEVICE-10	Add 10 devices/500 points to initial order
EIO-DEVICE-25	Add 25 devices/1,250 points to initial order
EIO-DEVICE-50	Add 50 devices/2,500 points to initial order
EIO-DEVICE-UP-10	Upgrade of 10 devices/500 points to
	existing license
EIO-DEVICE-UP-25	Upgrade of 25 devices/1,250 points to
	existing license
EIO-DEVICE-UP-50	Upgrade of 50 devices/2,500 points
	upgrade to existing license
EIO-NPB-8000-2X-485	JACE 8000 controller - add on dual
	port RS-485 module
EIO-NPB-8000-LON	JACE 8000 controller - add on single
	port LON FTT10A module
EIO-NPB-8000-232	JACE 8000 controller - add on single
	port RS-232 module
EIO-WPM-8000 J	JACE 8000 100-240V universal power
supply	
EIO-IO-16-485	Remote IO module, compatible with
	the JACE 8000 controller.
	Communication using RS 485, maximum
	IO supported IO-16-485 modules: 16
EIO-NPB-PWR	24V power supply for IO-16-485
EIO-NPB-PWR-UN	Universal power supply for IO-16-485

JACE 8000s include a Niagara 4 license and standard drivers. Please see EasyIO Niagara 4 drivers documentation for more details.

#### Expansion modules and IO

Maximum Expansion (Modules Supported)

(Modules Supported)

Maximum IO

- NPB-8000-LON (4)
- NPB-8000-232 (4)
- NPB-8000-2X-485 (2)
- IO-16-485 (16)

ΕI EIO-S-N4 ΕI