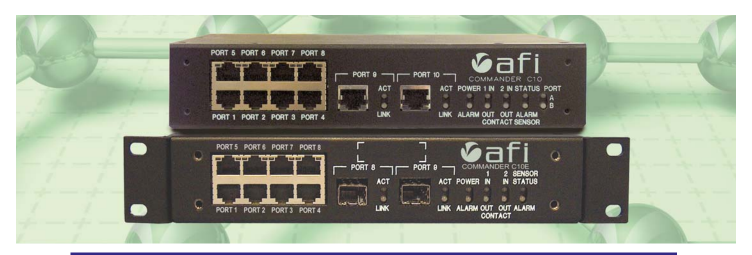
american fibertek

IP Communications Center

ClOe and ClOp Commercial Rating ClOe-I and ClOp-I Industrial Rating



FEATURES:

Commander is an IP Communications Center that provides a fully managed 10 port network switch, environmental sensing, RS 232 and RS 485 bidirectional communication ports, interactive alarm in and auxiliary network controlled contacts, and data and video stream management.

- 10 port fully managed network switch with 2, 1 Gigabit ports for Cascade and VLAN configurations
- Temperature, Airflow, Humidity and Power: Voltage, Frequency and Wattage sensing for Hard Drive and other mission critical component protection.
- Multicasting for transmitting to various locations when decreasing network traffic.
- Programmable interactive alarm in and auxiliary out contacts for universal interfacing with other system components
- RS 232 and RS 485 bidirectional ports for data communications and network device control
- Unique PortFlow(tm) for monitoring stream consistency to assure proper IP video quality
- On board alarm, polling and access log storage for monitoring trends
- User programmable Email alarms and log tranfer for instant notification
- Multicasting for transmitting to various locations while decreasing network traffic.

The Commander Series are fully managed 10 port network switches designed to meet the growing requirements of data burdened security systems. Using separate set ups and operations for IT Directors and Security Directors, the Commander Series eliminates potential conflicts. IT Directors maintain complete control over network interfaces and operations, while Security Directors can rout IP signals in a familiar manner similar to setting up a video matrix switcher. For greater distance applications, Commander's Gigabit ports can be ordered with fiber links for transmission over long distances.

With two Gigabit Ethernet ports Security Directors are assured large data generators such as IP cameras can be properly routed for viewing and recording. Commander's features move beyond standard network switches by providing hard contact alarm inputs and auxiliary outputs for real world alarm notifications and actions. All Commanders have internal and external environmental and power sensors for monitoring temperature, airflow, humidity and power of external devices. The number of sensors can be expanded using an external USB hub.

All Commander set ups, operations and monitoring are done using a built in web server without the need for external client software. Status and alarm logs are maintained on Commander and can be easily accessed with most computers using most standard web browsers. Commander can be operated to poll sensors monitoring external DVRs, NVRS and other server based devices providing warnings and alarms set to specific environmental conditions. Alarm alerts and even complete log files can be automatically emailed or transferred to other computers using industry standard FTP (File Transfer Protocol). Commander's Web page can be easily minimized running in the background of any IP Camera, DVR, NVR or security server based system providing operator alerts without the need for extra cost of client software. Commander is compatible with any network security product displaying html web pages.

Front panel LEDs provide immediate status and alarm states for all network, alarm contact and environmental sensors. Pluggable SFP (Small Form Pluggable) format fiber optical transceiver offer complete flexibility for configuring Commander for any application.

Network enabled RS 232 and RS 485 communication ports compliant to RFC 2217 offering edge device communications and control.

Management:

SUPPORTED PROTOCOLS FOR SERVER SIDE:

Port Auto Sensing, 8 Ethernet ports 10/100Base T, 2 Ethernet ports 1000Base T, RS232, RS485, 1 USB Port

Auto Negotiation for half and full duplex mode for 10/100/1000 Base T for C10e, 1000 Base X for C10p

IEEE Std. 802.3Z when using optional fiber SFP

802.1d Spanning Tree

IEEE 802.1w Rapid Spanning Tree Protocol

802.1p (QoS) field classification with operator manual QoS priority assignments of up to 4 classifications per 10/100 base T ports and up to 8 classifications per 1000 base T/1000 Base X ports.

IEEE 802.1x for dynamic port based security providing for user authentication per port. **SNMPv1, v2** for providing encrypted network security administrated traffic during SNMP sessions. IGMP V2 Snooping (multicasting) with active and passive modes. Active mode conforming to RFC2236 for membership query. User configurated interface.

IGMP V2 Snooping. Multicasting with active and passive modes. Active mode conforming to RFC2236 for membership query. User configurated interface.

Custom integration to other devices using standard language XML. Contact factory for specific information.

The ability to provide for private VLAN security and isolation between switch ports or groups of switch ports (can be labeled either as groups or more likely communities) to ensure that users cannot snoop on other users data (traffic)

NTP: Ability to reference to NTP server.

Conformity to SNMPv1, v2c

FEATURE HIGHLIGHTS

Wide operating temperature range between -30° C (-22° F) to $+75^{\circ}$ C ($+167^{\circ}$ F) for C10e-I and C10p-I models.

Network switching, alarm and auxiliary functions, environmental sensing for network equipment protection and the ability to speak to both IT and Security Directors make up the Commander product series.

Monitoring of internal Processor, Fan and CPU, temperature and voltage levels with user programmable email alerts.

Fan Activity Mode regulates fan operation based on temperature requirements extending fan operating life and reducing maintenance costs. **Network Duplicate IP Detection:** Commander will alert you when any device on the network is assigned a duplicate IP address, helping to save troubleshooting time and conflicts.

PortFlow[™]: Ability to monitor individual data and video stream per port to operator assigned quality levels. Operator programmable warning and alarm levels with event and poll logging, and email alerts. Unique PortFlow[™] allows monitoring of video streams set to specific quality and refresh rate requirements. User ability to define either limit or operational range.

DHCP: allows a network administrator supervise and distribute IP addresses from a central point and automatically sends a new IP address when a computer is plugged into a different place in the network.

External Probes: Environmental and power sensing probes to provide valuable network equipment. With user ability to define limit or operational range for power probe settings.

MDI/MDIX support to eliminate need for cross over cables. Provision of "Forced Mode" to set programming and disable feature per port on 10/100 Base T ports.

RS 232, RS 485, RFC 2217 compliant communication ports

>20,000 Event Logs with separate logs for polling, event and user access.

Compliant with afi's Open Path with available API for custom interfacing.

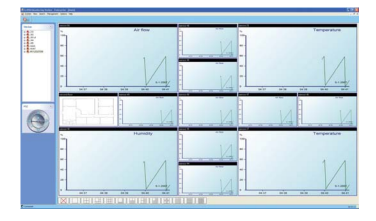
DHCP notification: Programmable Email notification of any IP address changes. ARP packet with IP and MAC address sent every minute (addressable by standard freeware such as Ehtereal and TCPDUMP). Both methods keep you up to date on Commanders using DHCP without the need to remove from system or complex external connections.

Three main security administration modes: Master/IT/Security with sub security levels of IT Admin with Security Views and Operating Views and Security Admin with IT Views and Operating Views.

Web based Management and Configuration: The system will provide user access to an on-board web server TCP/IP (html pages) for set up, operations and status viewing. Existing programming will be able to be downloaded. New programming will be able to be uploaded. Logs and other information screens will be able to be download in a format compatible with MS Word and Excel.

High Capacity Solid State Memory: Able to record and hold events from 53 days to 3.5 years.

Alert Ports: Ability to define up to four individual IP address and ports for transmitting status and alerts to individual servers on the network.



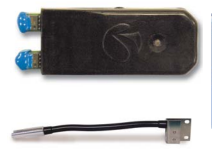
Optional Pilot Commander Scout (CS) Software:

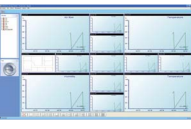
Pilot CS (Commander/Scout) monitors combinations of Scout Environmental Sensing units and Commander Switches to create a seamless integrated data, environmental sensing, alarm, auxiliary and network switch control center. Alarm, Auxiliary, Network connections and sensors can be monitored from various network locations. Responses from one network location can be programmed to trigger auxiliary reactions at other network points. Pilot CS can also be used to manage Scout's RS232 and RS485 dataports. All Scout statuses are displayed in a tree with easy to read color status icons. Data from all network locations is contained with a common log for easy data searches and report generation detailing long term histories and trends. Operating with tool bar alerts Pilot can run in the background of any web based server system , DVR, NVR or even IP Cameras. Pilot CS gives client operators the ability to to conduct Client to Client communications using text instant messaging (IM) and Voice over IP (VoIP) communications. Both can be recorded and stored.

Management Network Access and Information:

MANAGEMENT SPECIFICATIONS:		Port Trunking	Provided port has been assigned
MAC address notification	with Admin notification of users added or removed from the network.		as to port trunking
MAC address aging	(with Admin ability to set aging)	PortFlow™	Real time monitoring of all port functions for quickly determining problem areas and
Up to 4K unicast addresses	entities per device as applied to self-learn- ing capacity and table aging.		preventing unauthorized port connections and device changes.
		PROTOCOL:	
Port Status Auto negotiate Current status: Port Aging:	Half, Full, Auto for 10/100 Base T ports Applied to complete switch.	802.1p 802.3 802.3u	
QoS Port priority settings	On: Using 802.1p tags Off: Ignoring 802.1p tags	802.3x 802.1d 802.1w 802.1s	
Port Snooping	Provided port has been programmed as part of port snooping	802.1x 802.3ab 802.3ac RMON 1,2,3,9	
Bandwidth	All Unicast Multicast	802.3Q 802.3	
	Broadcast Programmed bandwidth limit	IP address	Mac Address
Port Packet Priority	Off		Number of client currently accessing device
	QoS priority Operator Manual settings per port priority settings	RFC	2217 for external RS 485/RS232 communication port interface.
Port Monitoring	Provided port has been assigned as to port monitoring		2236 for active mode membership query







	OPTION	BBABUON OBBOTHO MILANO					
	OPTIONS PRODUCT SPECIFICATIONS:						
	P-TA: Temperature Airflow sensor probe						
	P-TAH Temperature Airflow Humidity probe Dimensions 2.5" (D) x .875"(H) x 0.4" (W)						
	Dimensions	$2.5 (D) \times .875 (H) \times 0.4 (W)$ 63.5mm (D) x 22.2mm x 10.2 (W)					
	Operating Temporate	-40° C to 85° C (- 40° F to 185° F)					
	Operating Temperate						
Operating Humidity		0% to 95% RH Non-Condensing					
Weight (approx)		0.5 Ounces 14 grams 0°C to 70°C (32°F to 158°F)					
Sensing Range Temp:							
	Sensing Airflow	Relative reading Detects 15% over full temperature range					
	Connector	0% to 100% Relative Humidity Mini-USB type B 5pin Max.distance 25'					
	Connector						
	Power	For longer distances, contact factory. 60 mA max					
	Data Transfer Rate	12 Mbit/sec (full speed USB)					
	Certifications:**	FCC: CFR Title 47, Part 15 Class A					
	Certifications.	CE: EN55022 Emissions / EN55024 Immunity					
		UL/CE: IEC 61010					
	P-RB	Probe Rack Mount Bracket					
	Mounting bracket 1.75" (44.45mm)						
	Length (Full extension)	11.5" (292.1mm)					
	Weight	0.5 pound					
	P-USB	USB Male to Mini Male Cable					
	Length	2 meters					
	Transfer rates	Up to 480Mbps RFI suppression ferrite clamp included					
	P-VFP specifications:	of a counter configuration count count					
		3.4" X 2.12" X 1.5"					
	Connectors:	5 pin MINI-B USB connector					
		IEC 320-1 3-pin					
		IEC 320-2 3-pin					
		110 J=0 = J pin					
	Electrical specifications:						
	0	0-265VAC RMS					
	Measured AC frequency:	0-400Hz					
	Measured load current:	0-10A RMS					
	Temperature:	-40° C to $+70^{\circ}$ C					
	Humidity:	0 to 95% relative humidity					
		· · · · · · · · · · · · · · · · · · ·					

Features:

STATUS:		Physical Spe	ecifications			
LEDs		C10e/C10p	1.75" (H) x 6.7	5" (D) x 8.5" (W)		
Per Port			44.45mm(H) x	171.5mm(D) x 215.9mm(W)		
10 Base T	No connection, normal connection, activity, alarm	Weight:	2 lbs			
100 Base T	No connection, normal connection, activity, alarm	weight.	1.36 kg			
1000 Base T	No connection, normal connection, activity, alarm					
Power:			Environmental Specification for COE-I and C10p-I Operating Temperature Range			
VIA WEB BRO	temperature alarm	for C10e-I a		-22°F to 167°F (-30°C to 75°C)		
Contact alarm:			nperature Range	-22 1 10 107 1 (-50 0 10 7 5 0)		
Auxiliary:	Off, On active state, multiple alarm, previous alarm condition	for C10e and C10p		14°F to 140°F (-10°C to 60°C)		
Sensor:	No connection, normal connection, warning, alarm	Storage Temperature Range		-30°C to 85°C		
			midity Range	0-95% Non-Condensing		
CONNECTIONS	S	Storage Humi	uity Kalige	0-95% Non-Condensing		
Ports: C10e/C10	qq	Electromagnetic Compliance				
10/100 Base T	(8) C10e/C10p	FCC:	ľ	CFR Title 47, Part 15 Class A		
	RJ45 Female connection configurable via set up					
1000 Base T	(2) C10e	Safety				
1000 Daga T	RJ45 Female Connection configurable via set up	CE Mark com	mercial:	EN55022 Emissions/EN55024 Immunity		
1000 Base T	(2) C10p SFP Socket For use with afi approved devices conforming to Mutli-Sources	UL (rating):		UL 61010-1		
	Agreement(MSA) Small form Factor Pluggable(SFP)	Options				
	Inclusion of (2) SFP modules required for 1 Gig E operation.	P-TA:		Temperature Airflow probe		
		P-TAH:		Temperature, Airflow, Humidity Probe		
SFP-SX:	Wavelength: 850nm	P-VFP:		Voltage/Frequency/Wattage		
	Output Power: -9.5 to -4 dBm	CS:		Client Multiple Unit Management Software		
	Sensitivity: <-17 dBm Distance: $550m$ (50/125 µm) $-275m$ (62.5/125 µm)	C10-FSM		Surface Mounting Kit, Commander C10		
	Distance: 550m (50/125 um) 275m (62.5/125 um)	C10-HRM		Rack Mounting Kit, 1 Commanders C10 Half 1U		
SFP-LX	Distance: 10 km	C10-FRM 		Rack Mounting Kit, 2 Commanders C10 Full 1U		
	Wavelength 1310 nm FP					
	Output Power -9.5 to -3 dBm			Resource CD Disk		
	Sensitivity: < -21dBm			A.C. line power cord.		
SFP-ZX	Distance: 70 km			5 Pin terminal block, female, screw		
	Wavelength 1550 nm DFB			terminal X 2 Manuating Branchet X 2		
	Output Power: 0-+5 dBm			Mounting Bracket X 2		
	Sensitivity :23 dBm	Model Num	bers			
All SFP modules		C10e	(8) port 10/100) Base T		
Date Rate:	1.25 Gbps NRZ		(2) port 1000 I	Base T		
	RoHS Compliant Duplex LC Connector	C10n	(8) port $10/100$) Raco T		
	Compliance IEEE 802.3z	C10p	(8) port 10/100 Base T(2) port SFP socket 1 Gigabit			
	Compliance ANSI specification for Fibre Channel @ 1.06 Gbps	(2) port or 1 5		Jeket I olgabit		
	EN60825-1 Laser Class 1 for eye safety	SFP (required for C10p 1 Gbyte operation)				
	Industrial Temperature Operating Range -40°C to 85°C					
	-10° to 85° for SX SFP	SFP-SX:	850 nm SFP (D	ual LC Connectors)		
RS 232	DB9 Male connector configurable via set up	SFP-LX:		Dual LC Connectors)		
RS485	RJ12 Female connector configurable via set up	SFP-ZX:	1550 nm SFP (1	Dual LC Connectors)		
Network	RJ45 Ethernet female connector 10/100 Base T	0				
Sensor probes	Standard USB female connector using proprietary afi	Certification		mite and ENd55000		
(optional)	communications	0	•	mits and ENd55022		
Alarm In	Programmable as NO or NC for Alarm action, rating		lass 1 EN60825-1 f th ANSI Fibre Chant	nel specifications @ 1.06 Gbps		
	+5 Volts D.C. to ground	oompnant wi		er specifications & 1.00 upps		
Contact to ground, push to lock connector 1 Gigabit						
Auxiliary out						
Main Power:	3 prong A.C.					
Power	100-240 VAC @ 50-60Hz 55W Max					
		Distanting the second				

Open Path



120 Belmont Drive • Somerset, NJ 08873 (732) 302-0660 • FAX: (732) 302-0667