

# C62 series

# L2 PRO 90W bt PoE Switches



















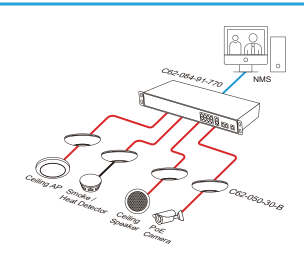
The C62 series from AETEK offers a broad range of NTS L2 PRO Managed PoE Switches, equipped with multi-port Gigabit PoE (10M/100M/1G) and SFP transceiver (100M/1G) slots for flexible link. The C62 series has two sub-models including 4 ports and 8 ports complying with IEEE 802.3bt/at/af standards with sufficient PoE power budget for any application.

Besides a NTS L2 PRO Managed PoE switch, C62 series is also an IP camera controller specially designed for easy overview & management of IP cameras complying with ONVIF, even if installers is not familiar with advanced software of NTS L2 PRO Managed PoE switch. A centralized Web GUI (Graphic User Interface) makes it easy to find cameras and generate topology automatically once ONVIF IP cameras are connected to C62 series. Meanwhile, installers can easily catch comprehensive individual camera information including camera list, IP/MAC address, topology, power consumption, and traffic monitoring thru web browser.

#### **Features**

- Layer 2 Switch
  - 802.1d (STP), 802.1w (RSTP), 802.1s (MSTP)
  - Loop protection
  - SNMP v1/v2c/v3
  - QoS
  - VLAN
  - Ethernet cable length measurement
  - DHCP Server
- Network Topology System
  - Automatic discovery for ONVIF camera
  - · Generates camera topology map automatically
  - · Cable diagnostic & reboot camera remotely
  - PoE management
  - Topology view / Floor view / Google map
  - Monitor / Configure / Manage ONVIF camera thru web
- Flexible SFP transceiver ports for uplink
- Supports 10/100/1000Mbps data rates
- Support Auto-MDI/MDIX
- Built-in 6KV surge protection for each PoE port
- IEEE 802.3az Energy Efficient Ethernet standard for green power
- 19" Rackmount installation

#### **Applications**





1G Cat.6 (Data) • Gat.6 (Data + DC Power) •

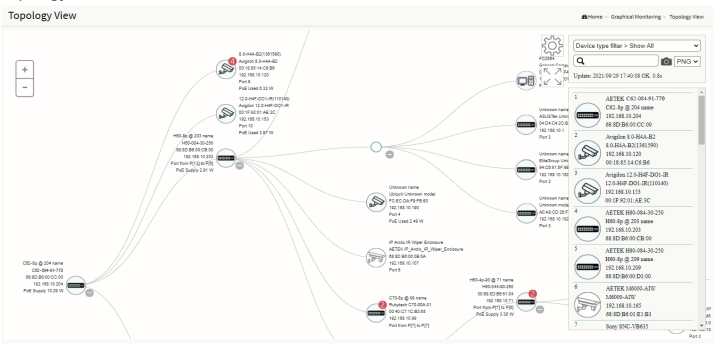
#### **IP Camera Controller Features**

#### **Device List**

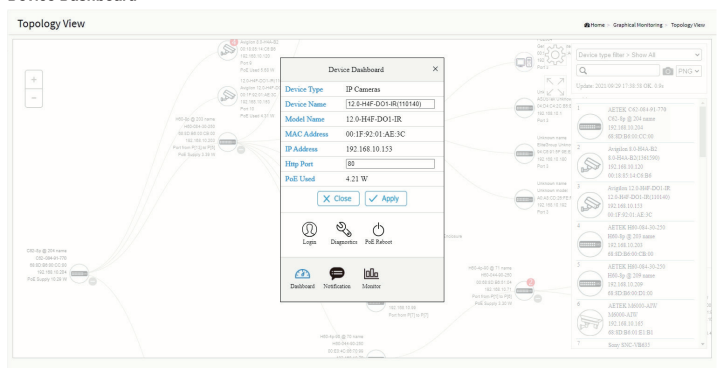
Show 10 v entries					Search:
Status	Device Type	Model Name	Device Name	MAC	<b>♦ IPAddress</b>
<ul><li>Online</li></ul>	PoESW	C62-084-91-770	C62-8p @ 203 name	68:8D:B6:00:CB:00	192.168.10.203
Online	PoESW	H60-084-30-250	H60-8p @ 209 name	68:8D:B6:00:D1:00	192.168.10.209
Online	IPMX	M6000-AIW	M6000-AIW	68:8D:B6:01:E1:B1	192.168.10.165
<ul><li>Online</li></ul>	IP Camera	SNC-VB635	Sony	D8:D4:3C:DD:F5:C7	192.168.10.122
<ul><li>Online</li></ul>	IP Camera	WV-S1131	Panasonic_WV-S1131	BC:C3:42:71:79:D0	192.168.10.104
<ul><li>Online</li></ul>	IPSG	SD-504	SD-504	68:8D:B6:00:00:01	192.168.10.108
<ul><li>Online</li></ul>	PC	General Computer	FC2564	00:50:56:2D:FA:AC	192.168.10.201
<ul><li>Online</li></ul>	Others	Unknown model	Unknown name	04:D4:C4:2C:B5:EC	192.168.10.1
Online	Others	Unknown model	Unknown name	94:C6:91:5F:9E:EA	192.168.10.180
Online	PC	General Computer	MIS-TEMP-NB4	A0:A8:CD:26:FE:FD	192.168.10.192
Showing 1 to 10 of 29 entries					Previous 1 2 3 Ne

Edit

## **Topology View**



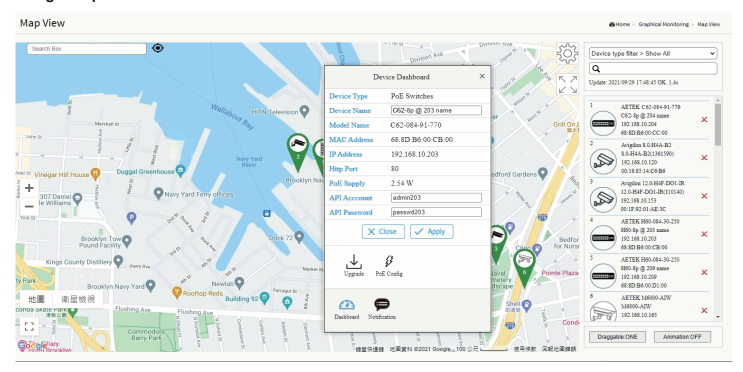
#### **Device Dashboard**



#### Floor Map View



#### **Google Map View**



#### **Cable Diagnostics**



IP Surveillance Graphical User Interface Specifications					
Auto Discovery	Discover IP cameras complying ONVIF automatically				
Topology View	Generate Topology maps to manage IP cameras				
Traffic Monitor	Comprehensive chart to show traffic status				
Cable Diagnostic	Real time to verify the cable status				
PoE Management	Reboot IP camera, alive checking, PoE configuration, PoE status, Link status				
PoE Management					
Port Configuration	Supports per port PoE configuration function				
PoE Scheduling	Supports per port PoE scheduling to turn on/off the PoE devices (PDs).				
Auto-checking	Check the link status of PDs. Reboot PDs if there is no responses				
Power Delay	The switch provides power to the PDs based on delay time when PoE switch boots up, in order to protect switch from misuse of the PDs.				
Layer 2 Switching Specifications					
Spanning Tree Protocol (STP)	MAC Bridges Standard Spanning Tree 802.1d, Rapid Spanning Tree (RSTP) 802.1w, Multiple Spanning Tree (MSTP) 802.1s				
IP/Mac Port Trunking	Link Aggregation Control Protocol (LACP) IEEE 802.3ad , Static aggregation.				
VLAN	Supports up to 4K VLANs simultaneously (out of 4096 VLAN IDs), Port-based VLAN, 802.1Q tag-based VLAN				
IGMP v1/v2 Snooping	IGMP limits bandwidth-intensive multicast traffic to only the requesters.				
Layer 3 Switching Specifications					
DHCP Server	Assign IP to DHCP clients				
DHCP Server					
DHCP Server Security	Assign IP to DHCP clients				
DHCP Server  Security  Port Security	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address				
DHCP Server  Security  Port Security  Storm Control	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port				
DHCP Server  Security  Port Security  Storm Control  Loop Protection	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS  Classification	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS  Classification  Bandwidth Control	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS  Classification  Bandwidth Control  Management software	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based  Ingress policer, Egress shaping and rate control, Per port  Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (N is Switch's Ports)				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  Qos  Classification  Bandwidth Control  Management software  Port Mirroring	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based  Ingress policer, Egress shaping and rate control, Per port  Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (N is Switch's Ports) ports can be mirrored to single destination port. A single session is supported.  Used by network devices for advertising their identities, capabilities, and neighbors on an IEEE 802ab local area network, Support				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS  Classification  Bandwidth Control  Management software  Port Mirroring  IEEE 802.1ab (LLDP)	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based  Ingress policer, Egress shaping and rate control, Per port  Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (N is Switch's Ports) ports can be mirrored to single destination port. A single session is supported.  Used by network devices for advertising their identities, capabilities, and neighbors on an IEEE 802ab local area network, Support LLDP-MED extensions				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS  Classification  Bandwidth Control  Management software  Port Mirroring  IEEE 802.1ab (LLDP)  Web GUI Interface	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based  Ingress policer, Egress shaping and rate control, Per port  Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (N is Switch's Ports) ports can be mirrored to single destination port. A single session is supported.  Used by network devices for advertising their identities, capabilities, and neighbors on an IEEE 802ab local area network, Support LLDP-MED extensions  Built-in switch configuration utility for browser-based device configuration				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS  Classification  Bandwidth Control  Management software  Port Mirroring  IEEE 802.1ab (LLDP)  Web GUI Interface  SNMP	Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based  Ingress policer, Egress shaping and rate control, Per port  Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (N is Switch's Ports) ports can be mirrored to single destination port. A single session is supported.  Used by network devices for advertising their identities, capabilities, and neighbors on an IEEE 802ab local area network, Support LLDP-MED extensions  Built-in switch configuration utility for browser-based device configuration  SNMP version1, 2c, 3  The IEEE 802.3x standard for monitoring high speed switched networks. It gives complete visibility into the use of networks enabling				
DHCP Server  Security  Port Security  Storm Control  Loop Protection  QoS  Classification  Bandwidth Control  Management software  Port Mirroring  IEEE 802.1ab (LLDP)  Web GUI Interface  SNMP  Flow Control	Assign IP to DHCP clients  Locks MAC addresses to ports, and limits the number of learned MAC address  Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port  To prevent unknown unicast, broadcast and multicast loops in Layer 2 switching configurations.  Port based, 802.1p VLAN priority based  Ingress policer, Egress shaping and rate control, Per port  Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (N is Switch's Ports) ports can be mirrored to single destination port. A single session is supported.  Used by network devices for advertising their identities, capabilities, and neighbors on an IEEE 802ab local area network, Support LLDP-MED extensions  Built-in switch configuration utility for browser-based device configuration  SNMP version1, 2c, 3  The IEEE 802.3x standard for monitoring high speed switched networks. It gives complete visibility into the use of networks enabling performance optimization, accounting/billing for usage, and defense against security threats				

# **Technical Specifications-Hardware**

	000 000 000	200 001 04 770					
	C62-044-91-380	C62-084-91-770					
Network Specifications							
Total Gigabit Ports	8	12					
Gigabit PoE Port (10M / 100M / 1G) IEEE 802.3 10BaseT IEEE 802.3u 100BaseTX IEEE 803.3ab 1000BaseTX	4 x 90W bt PoE	8 x 90W bt PoE					
Gigabit SFP Port	2	2					
Gigabit RJ45 Port	2	2					
Auto MDI / MDIX	V	V					
1Gbps Full Duplex 100Mbps Full / Half Duplex 10Mbps Full / Half Duplex	v	v					
Forwarding Capacity	11.904Mpps	17.856Mbps					
Mac Table	8 k	8 k					
Jumbo Frames	9,216 Bytes	9,216 Bytes					
Switching Capacity	16 Gbps	24 Gbps					
Power Specifications							
Input Voltage	100VAC ~ 240VAC	100VAC ~ 240VAC					
Output Voltage Range /per PoE Port	54 VDC PoE IEEE 802.3af (Max. 15.4W) output PoE+ IEEE802.3at (Max. 30W) output PoE++ IEEE802.3bt (Max. 90W) output	54 VDC PoE IEEE 802.3af (Max. 15.4W) output PoE+ IEEE802.3at (Max. 30W) output PoE++ IEEE802.3bt (Max. 90W) output					
Power Budget	360W	720W					
Surge Protection / each PoE Port	6KV	6KV					
Mechanical Specifications							
Dimensions (L x W x H)	320 x 207 x 44 mm	440 x 200 x 44 mm					
Weight	3KG	3.5KG					
Environmental Specification	ns						
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)	0°C ~ 50°C (32°F ~ 122°F)					
Storage Temperature	-20°C ~ 70°C (-4°F ~ 158°F)	-20°C ~ 70°C (-4°F ~ 158°F)					
Operating Humidity	10% to 90% non-condensing	10% to 90% non-condensing					
Certifications							
EMC	CE, FCC, VCCI, C-Tick Class A	CE, FCC, VCCI, C-Tick Class A					
Safety	EN62368-1	EN62368-1					
Surge	IEC-61000-4-5	IEC-61000-4-5					

### **Ordering Information**



# **Optional Accessories**

