#### **Product Datasheet**

# **IoT Intelligent Communication Box**

ONV-IoT9000-TX



#### **OVERVIEW**

ONV-IoT9000-TX series intelligent communication box is a powerful, easy to install intelligent network transmission and power control system independently developed by ONV. This communication box is based on the L2+ managed industrial switch with 4 RJ45 ports and 2 SFP ports as the core, it provides a wealth of industrial network management functions, while providing multiple groups of remote monitoring and control of DC power / PoE power output. The uplink optical port can realize optical fiber transmission and ring network networking (spanning tree and ERPS) with multiple topologies. Highly stable power control and lightning protection, supporting integrated management and operation and maintenance of cloud platforms. It can be used for public security safe city monitoring, communication industry base stations, integrated computer rooms, and other monitoring needs, to improve the reliability of unattended sites. It is applicable to the construction of smart security IoT, such as safe city, intelligent transportation, country town monitoring, road checkpoint monitoring, infrastructure, and environmental management, natural disaster monitoring and control, water conservancy monitoring, and communication base station monitoring.

### **FEATURE**

- ▲ Built-in lightning protection module, air switch, input voltage detection, input voltage overload/underload alarm, lightning strike count indication.
- ▲ Centralized the power supply, automatic reclosing, voltage short circuit trip, self-recovery power supply. More than 1 set AC220V power output, 3 set DC12V output.
- ▲ Remote PoE power supply and management, multi-channel UTP network connection, fiber connection, link alarm, supporting fiber optic splice trays and fiber optic adapter.
- ▲ Power failure detection, remote monitoring of the 12VDC power supply in the communication box, real-time reporting of the detection results, equipment installation location query, accurate positioning of the equipment installation location through the cloud platform, and online map.
- A mechanical lock is installed in the communication box to alarm when the box is opened, and the operation and maintenance platform actively warns.
- ▲ The network management data support Ethernet output and can transmit key operation and maintenance data through the optical fiber and IoT transmission modules.
- ▲ Centralize operation and maintenance management cloud platform, through the cloud platform software, User can manage the front-end devices, remotely view the status devices in real-time, and operate the power supply status. when the front-end devices are abnormal, it can be notified of sound and light, pop-up windows, etc. The user at the same time forms a QR code to send work orders, maintenance personnel to receive work orders under the application view, timely troubleshooting. The centralize management cloud platform has alarm records, history records, fault statistics analysis reports, and operation log records.

### PRODUCT INNOVATION

- Automatic reclosing lightning protection, IP55 protection, mobile application operation, and maintenance personnel online operation.
- A Remote center management platform fault dispatch, equipment online management, safety

- protection, open box alarm design, centralized power supply design, efficient early warning mechanism, voltage and current, temperature detection, water leakage detection, remote Poe control, remote network control and restart, etc.
- ▲ Distinguish whether the power supply, the power supply of the IP camera and fill light is normal. The power of the remote control output power, power off IP camera, power on, and restart.
- ▲ The IoT communication box will be uploaded alarm message to the management center platform in time when the box door is accidentally opened or broken.

#### MAIN FUNCTION MODULE TECHNICAL SPECIFICATION

Model	ONV-loT9000-TX
Power Configuration	
220V AC power	1 set, 220V/20A
supply air switch	
220V AC power	1 set power lightning arrester: 220V max: 40kA, In: 10KA
supply lightning	Voltage protection Level≤1.1kV
arrester	Adding 1.2/50us (8-20us ) combined wave of L-N, 2KV does not cause
	to malfunction, 6KV is non-damaged, the upper limit is 10KV.
	Working voltage: 175-275VAC 50-60Hz
	Rated output current: 10A
	Electric leakage protection / action time: 300mA/≤0.1S
Auto-reclosing	Over voltage protection / action time: AC275V/2-5S
Auto reclosing	Under voltage protection / action time: AC145V/2-5S
	Over current protection / action time: 16A/2-5S
	Short circuit protection/ action time: 3 times input current/≤0.1S
	Detection function before closing, with remote control function
DC12V power supply	3 set of DC12V/2A, DC power supply with total power of 60W

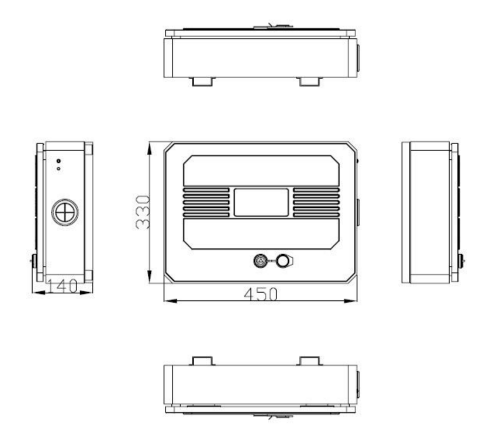
Power Consumption	Standby<10W, Full Load<1500W		
PoE Power Supply Network Transmission Unit			
	4*10/100/1000Base-T PoE ports (Data/Power)		
Fixed Port	2*100/1000Base-X uplink SFP fiber slot ports (Data)		
	1*Console RS232 port (115200,N,8,1)		
Ethernet Port	Port 1-4 can support 10/100/1000Base-T auto-sensing,Full/half duplex		
Ethernet Fort	MDI/MDI-X self-adaption		
Twisted Dair	10BASE-T: Cat3,4,5 UTP(≤100 meter)		
Twisted Pair Transmission	100BASE-TX: Cat5 or later UTP(≤100 meter)		
Halisillission	1000BASE-T: Cat5e or later UTP(≤100 meter)		
	Gigabit SFP optical fiber port, default not matching optical modules		
Optical Fiber Port	(optional order single-mode / multi-mode, single fiber / dual fiber optical		
	module. LC)		
Optical Cable/	Multi-mode:850nm/ 0~500m, Single-mode:1310nm/ 0~40km,1550nm		
Distance	/0~120km.		
Chip Parameter			
Network	1.2+		
Network  Management Type	L2+		
	L2+ IEEE802.3 10BASE-T, IEEE802.3i 10Base-T		
Management Type			
	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T		
Management Type	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T		
Management Type	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T IEEE802.3z 1000Base-X		
Management Type  Network Protocol	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T IEEE802.3z 1000Base-X IEEE802.3x		
Management Type  Network Protocol  Forwarding Mode	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T IEEE802.3z 1000Base-X IEEE802.3x Store and Forward(Full Wire Speed) 128Gbps (non-blocking)		
Management Type  Network Protocol  Forwarding Mode  Switching Capacity	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T IEEE802.3z 1000Base-X IEEE802.3x Store and Forward(Full Wire Speed)		
Management Type  Network Protocol  Forwarding Mode  Switching Capacity  Forwarding	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T IEEE802.3z 1000Base-X IEEE802.3x Store and Forward(Full Wire Speed) 128Gbps (non-blocking)		
Management Type  Network Protocol  Forwarding Mode  Switching Capacity  Forwarding  Rate@64byte	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T IEEE802.3z 1000Base-X IEEE802.3x Store and Forward(Full Wire Speed) 128Gbps (non-blocking) 8.93Mpps		

Jumbo Frame	9.6K	
LED Indicator	Power: PWR (green), system:SYS (green), network:Link (yellow), PoE:	
LED Indicator	PoE (green), Fiber port : L/A (green)	
Reset Switch	Yes, Long press for 10S and release to restore factory settings	
PoE & Power		
PoE Port	Port 1 to 4	
	PoE working status	
	Delay start of power supply	
Da E Managamant	PoE output priority configuration	
PoE Management	Scheduling of PoE operation and time	
	Total power limit of PoE power supply	
	PoE output power allocation, off& af &at	
Power Supply Pin	Default: 1/2 (+), 3/6 (-)	
Max Power Per Port	30W, IEEE802.3af/at	
Total PWR / Input		
Voltage	120W/52VDC	
Power Consumption	Standby<6W, Full Load<120W	
Network Management Features		
	IEEE802.3X (Full-duplex)	
	Port temperature protection setting	
Interface	Port green Ethernet Energy-saving setting	
interrace	Broadcast storm control based on port speed	
	The speed limit of the message flow in the access port.	
	The minimum particle size is 64Kbps.	
	L2+ network management	
Layer 3 Features	IPV4/IPV6 management	
Layer 3 realures	L3 soft routing forwarding,	
	Static route, Default route @ 128 pcs, APR @ 1024 pcs	
VLAN	VLAN based on MAC	

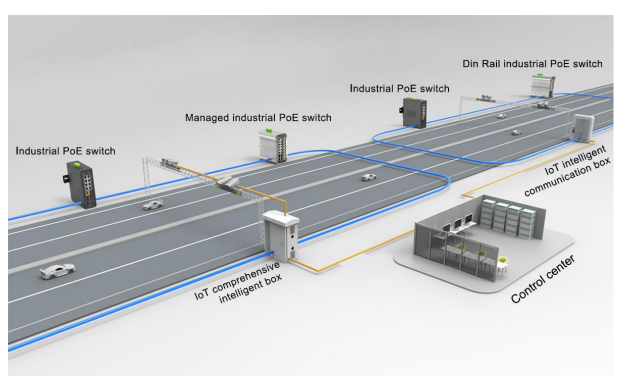
	VLAN based on the protocol	
	Voice VLAN, QinQ configuration	
	4K VLAN based on port, IEEE802.1q	
	Port configuration of Access, Trunk, Hybrid	
Don't Assume matical	LACP(IEEE802.3ad), Static aggregation	
Port Aggregation	Max 3 aggregation groups and 8 ports per group.	
Spanning Tree	STP (IEEE802.1d),RSTP (IEEE802.1w),MSTP (IEEE802.1s)	
Industrial Ring	G.8032 (ERPS),Recovery time less than 20ms	
Network Protocol	250 Ring at most, Max 250 devices per ring.	
NA. Iti a a a t	MLD Snooping v1/v2,Multicast VLAN	
Multicast	IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log out	
Port Mirroring	Bidirectional data mirroring based on port	
	Flow-based Rate Limiting	
	Flow-based Packet Filtering	
0-0	8*Output queues of each port	
QoS	802.1p/DSCP priority mapping	
	Diff-Serv QoS,Priority Mark/Remark	
	Queue Scheduling Algorithm (SP, WRR, SP+WRR)	
	Port-based Issuing ACL,ACL based on port and VLAN	
4.01	L2 to L4 packet filtering, matching first 80 bytes message. Provide ACL	
ACL	based on MAC, Destination MAC address, IP Source, Destination IP, IP	
	Protocol Type, TCP/UDP Port, TCP/UDP Port Range, and VLAN, etc.	
	IP-MAC-VLAN-Port binding	
	ARP inspection,Anti-DoS attack	
	AAA & RADIUS,MAC learning limit	
Security	Mac black holes,IP source protection	
	IEEE802.1X & MAC address authentication	
	Broadcast storm control, Backup for host datum	
	SSH 2.0,SSL,Port isolation,ARP message speed limit	

	User hierarchical management and password protection	
DHCP	DHCP Client, DHCP Snooping, DHCP Server, DHCP Relay	
	One-key recovery	
	Cable Diagnose,LLDP	
	Web Management (HTTPS)	
	NTP,System work log,Ping Test	
Management	CPU instant utilization status view	
	Console/AUX Modem/Telnet/SSH2.0 CLI	
	Download & Management on FTP, TFTP, Xmodem, SFTP,SNMP	
	V1/V2C/V3	
	ONV NMS - smart network management system platform(LLDP+SNMP)	
Physical Parameter		
Operation TEMP /	40-175°C 50/-000/ DH Non condensing	
Humidity	-40~+75°C,5%~90% RH Non condensing	
Storage TEMP /	40-190°C F0/ - 050/ DH Non condensing	
Humidity	-40~+80°C,5%~95% RH Non condensing	
MTBF	>100,000 hours	
Dimension (L*W*H)	450*330*140mm	
Net /Gross Weight	<10kg / <15kg	
Installation	Pole hoop mount	
Certification & Warra	nty	
Lightning protection /	Lightning protection: 6KV/ 9/20up: Protection level: IDEE	
protection level	Lightning protection: 6KV 8/20us; Protection level: IP55	
Certification	CCC, CE mark, commercial, CE/LVD EN60950, FCC Part 15 Class B,	
Certification	RoHS	
Warranty	3 years, lifelong maintenance.	

## **DIMENSION**



## **APPLICATION**



## **PACKING LIST**

	CONTENT	QTY	UNIT
DAOKINO LIOT	IoT intelligent communication box	1	SET
PACKING LIST	User guide	1	PC
	Warranty card	1	PC
Note: IoT intelligent communication box does not match the SFP module.			

# IoT Intelligent Communication Box Series Configuration Details (Default Configuration)

	ONV-IoT9000-TX-HI			
No.	Model	Product Name	Description	
1	IoT90-Box-TXX	Seiko chassis	1.2mm thickness Seiko chassis  Dimension: 450*330*140mm	
2	IoT90-175275-1 6A	Advanced automatic reclosing	working voltage: 175-275VAC 50-60Hz, 16A	
3	IoT90-SPD-220 AC	AC power supply lightning arrester	1 set power lightning arrester 220V max: 40kA	
4	IoT90-4PoE-06	4 PoE power supply network management transmission unit	L2+ managed PoE switch with 4*10/100 /1000M PoE ports and 2*100 /1000MSFP fiber ports	
5	IoT90-Data-TXX	Data acquisition control unit	<ul><li>3 DC12V power output acquisition and control</li><li>1 RS485 data interface</li><li>1 door switch alarm switch interface</li></ul>	
6	IoT90-PWR-DC5 2/12	DC52V&12V dual output DC power	DC52V/2.3A, 120W output connected to POE power supply	

		supply unit	DC12V/5A, 60W output connected to DC12V power supply
7	loT90-ODF2	2 Fiber optic terminal box and adapter	Fiber optic terminal box, connector
8	IoT90-OMS	Operation and maintenance management software	Cloud platform integrated management platform, consisting of personal computer and application operation and maintenance

ONV-IoT9000-TX-SI				
No.	Model	Product Name	Description	
1	IoT90-Box-TXX	Seiko chassis	1.2mm thickness Seiko chassis  Dimension: 450*330*140mm	
2	IoT90-175275-16A	Advanced automatic reclosing	working voltage: 175-275VAC 50-60Hz, 16A	
3	IoT90-SPD-220AC	AC power supply lightning arrester	1 set power lightning arrester 220V max: 40kA	
4	loT70-SW4G2F	4 RJ45 port and2 SFP ports gigabit network management transmission unit	L2+ managed Ethernet switch with 4*10/100 /1000M RJ45 ports and 2*100 /1000MSFP fiber ports	
5	IoT90-Data-TXX	Data acquisition control unit	<ul><li>3 DC12V power output acquisition and control</li><li>1 RS485 data interface</li><li>1 door switch alarm switch interface</li></ul>	
6	IoT90-PWR-DC12	DC12V output DC	DC12V/5A, 80W output connected to DC12V	

		power supply unit	power supply
7	loT90-ODF2	2 Fiber optic terminal box and adapter	Fiber optic terminal box, connector
8	IoT90-OMS	Operation and maintenance management software	Cloud platform integrated management platform, consisting of personal computer and application operation and maintenance

## **OPTICAL MODULE INFORMATION**

Product	Model	Description	Unit
		SFP optical module, 1.25G, multi mode dual fiber	
	ONV-2630	850nm, transmission distance: 550m, LC interface,	PC
		support DDM, hot plug and pull.	
		SFP optical module, 1.25G, single-mode dual fiber	
	ONV-2632	1310nm, transmission distance: 20km, LC interface,	PC
		support DDM, hot plug and pull.	
1.25G		SFP optical module, 1.25G, single-mode single fiber	
Optical	ONV-2612-T	TX1310nm/RX1550nm, transmission distance:	PC
Module		20km, LC interface, support DDM, hot plug and pull.	
		SFP optical module, 1.25G, single-mode single fiber	
	ONV-2613-R	TX1550nm/RX1310nm, transmission distance:	PC
		20km, LC interface, support DDM, hot plug and pull.	
	ONV-2612-T-S	SFP optical module, 1.25G, single-mode single fiber	
	C C	TX1310nm/RX1550nm, transmission distance:	PC
	C	20km, SC interface, support DDM, hot plug and pull.	
	ONV-2613-R-S	SFP optical module, 1.25G, single-mode single fiber	PC

www.onv	com.com

	С	TX1550nm/RX1310nm, transmission distance:	
		20km, SC interface, support DDM, hot plug and pull.	
Power	ONV-2633	1.25G SFP optical module transfers to	PC
Module		10/100/1000M RJ45 port.	

## **CONTACT US**



Optical Network Video Technologies (Shenzhen) Co., Ltd.

Tel: 0086-755-33376606

Fax: 0086-755-33376608

Email: onv@onv.com.cn

Website: www.onvcom.com

Zip: 518000

Headquarter Address: Room 1003, Block D, Terra Building, Futian District, Shenzhen, China

Factory Address: The 4-6th Floor, No. 59, Huaning Road, Xinwei Community, Dalang Street,

Longhua District, Shenzhen, China

