

## Industrial 1-Port RS232/RS422/RS485 Serial Device Server



# Cost-effective Solution for RS232/422/485 Serial-to-Industrial Ethernet Application

PLANET ICS-210xT Serial Device Server series is specially designed to convert RS232, RS422 or RS485 serial communication to Industrial Fast Ethernet networking so as to extend the network distance efficiently and inexpensively. There are one 10/100BASE-TX RJ45 port and single-mode/multi-mode media available in the ICS-210xT series and its operating temperature ranges from -40 to 75 degrees C for your network needs. The ICS-210xT series is a time-saving and cost-effective solution for users and system integrators to quickly transform their serial devices into the Ethernet network with no need of replacing the existing serial devices and software system.



## Convert Serial Communication to IP Networking



### Efficiently Extend Network Distance (Only ICS-2105AT)

The ICS-2105AT especially equips one SFP fiber slot (mini-GBIC 100Base-FX SFP or small-form factor pluggable) and is able to extend the distance of deploying serial equipment and hosts. Users are able to select fiber-optic cables (based on distance) provided for distance extension from 550 meters (via multi-mode fiber) to 120 kilometers (via single-mode fiber) or longer.

#### Serial Interface

- · One DB9 interface that supports RS232
- One terminal block interface that supports 2-wire RS485 and 4-wire RS422/RS485 standards
- · Asynchronous serial data rates up to 921600bps
- Data mode including VCOM, RFC2217, TCP Server, TCP Client, UDP, remote pair, Modbus converter server / client and serial telnet modes

#### Ethernet Interface

 1-port 10/100BASE-TX RJ45 with auto MDI/MDI-X function or 100BASE-FX SFP interface

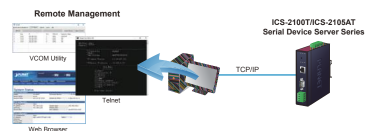
### Management

- IPv4 and IPv6 dual stack management
- · Remote management interfaces
  - IP-based Web management
  - Telnet console management
  - Windows-based VCOM utility supports searching, monitoring and configuration setting
- IP NTP (Network Time Protocol) and DNS management
- Standard TCP/IP interface and versatile operation modes
- Software Protocol supports ARP, ICMP, TCP/IP, UDP, HTTP server, DHCP client, Telnet server/client
- · Serial Operation mode selected via management interface
- Pair Connection mode for connecting two serial devices over a network
- Allows a maximum of 4 hosts to be accessed as TCP client mode
- · Firmware upgrade via HTTP protocol
- · Accessible IP security control to prevent illegal users
- Event notification
  - Remote syslog server
  - SNMP trap
  - Relay output alarm
- DHCP client for IP address assignment
- PLANET Smart Discovery utility automatically finds the client devices on the network



#### Remote Management

As the ICS-210xT series provides easy serial-to-Ethernet connectivity and connection to a TCP/IP network, the remote network system can thus be managed efficiently via its Web, telnet, and VCOM management interfaces. It supports both application and serial operation modes for alarm or IP address connection, which saves the network administrator's time in detecting and locating network problems without visual inspection of the cabling and devices. Multiple connection options are available for a large networking environment as well.



#### Industrial Case and Installation

- · IP30 metal case
- · DIN-rail and wall-mount designs
- · Redundant power design
  - 9 to 48V DC or 24V AC, redundant power with reverse polarity protection
- · Supports 6000 VDC Ethernet ESD protection
- -40 to 75 degrees C operating temperature
- · Free fall, shock-proof and vibration-proof for industries
- · Supports extensive LED indicators for network diagnosis
- · Reset button for resetting to factory default

#### Stable Performance under Difficult Environments

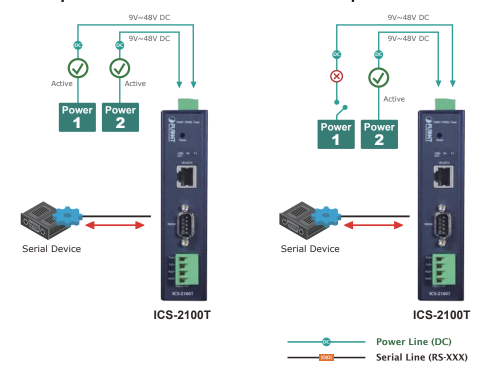
The ICS-210xT series provides a high level of immunity against electromagnetic interference and heavy electrical surges which are usually found on plant floors or in curbside traffic control cabinets. Its operating temperature ranging from -40 to 75 degrees C allows the ICS-210xT series to be placed in almost any difficult environment.

The ICS-210xT series, equipped with compact IP30 standard metal case, allows either DIN-rail or wall mounting for efficient use of cabinet space. The ICS-210xT series also provides an integrated power supply source with a wide range of voltages (9 to 48V DC or 24V AC) ideally suitable for worldwide operation with high availability applications requiring dual or backup power inputs.

### Dual Power Input for High Availability Network System

The ICS-210xT series features a strong dual power input system with wide-ranging voltages (9V~48V DC or 24V AC) incorporated into customer's automation network to enhance system reliability and uptime. In the example below, when Power Supply 1 fails to work, the hardware failover function will be activated automatically to keep powering the ICS-210xT series via Power Supply 2 without any break of operation.

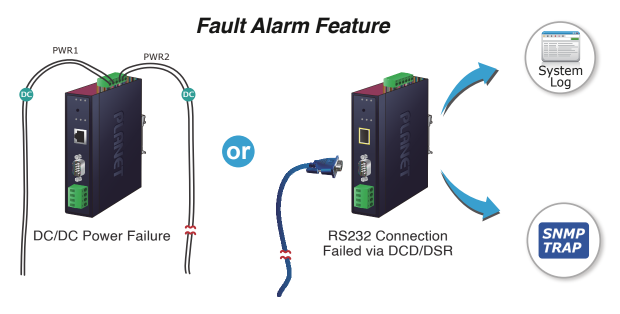
## Non-stop Ethernet Service with Dual Power Input & Auto Failover





#### Effective Alarm Alert for Better Protection

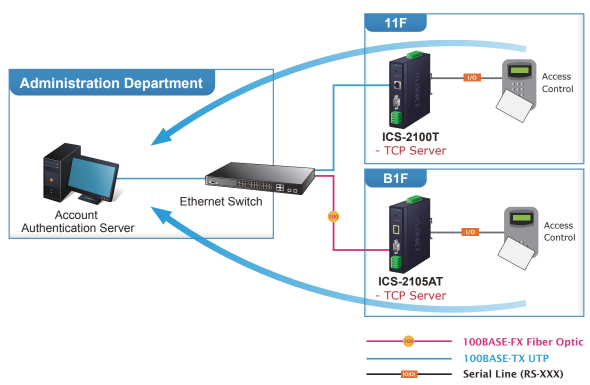
The ICS-210xT series comes with a Fault Alarm feature which can alert the users when there is something wrong with the Serial Device Server. With this ideal feature, the users would not have to waste time finding where the problem is. It will help to save time and human resource. The ICS-210xT series provides event alert function to help to diagnose the abnormal device owing to whether or not there is a break of the network connection, or the rebooting response.



## **Applications**

## Access Control System - Traditional System Application

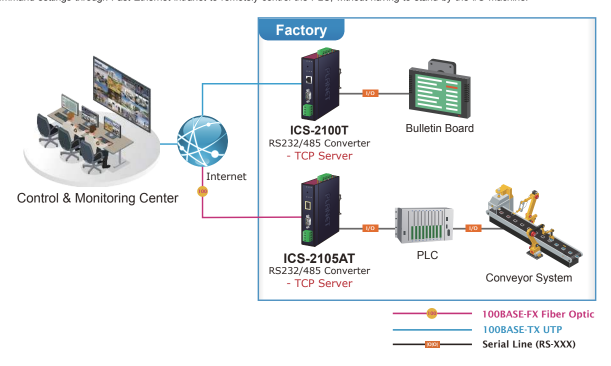
Most of the enterprises and government use access control plate and Mifare or RFID to authorize entrance identity. Traditionally, the access control machines use RS232 or RS485 serial interface with their cables connecting to login server. By applying the ICS-210xT Serial Device Server series, the access control machine is able to extend the network over longer distances via Ethernet interfaces. In addition, the ICS-210xT series can be linked to an xDSL router to get the internet access capability so that the access control can be set and monitored over the internet.





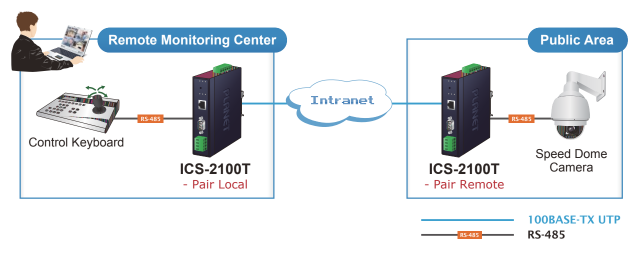
#### **Process Control**

To monitor, configure and manage the robotic conveyer including other production machines, PLC (Programmable Logical Control) is required to drive the above manufacturing process. The ICS-210xT series can be set to the TCP Server mode and connected to the PLC. Thus, the administrator can configure and set command settings through Fast Ethernet intranet to remotely control the PLC, without having to stand by the I/O machine.



### Surveillance Motion Control - Pair Connection Mode

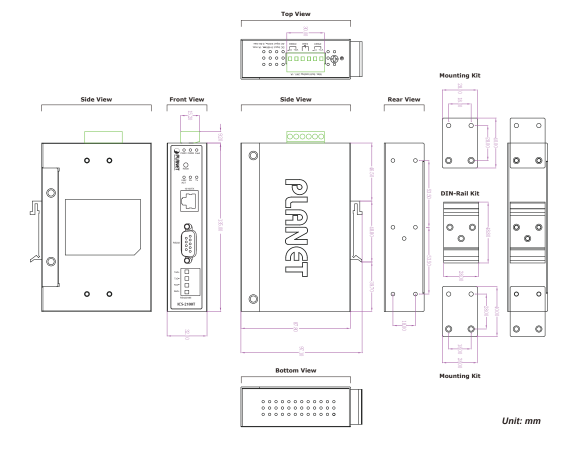
Using pair connection mode via the fiber optic patch cord, the ICS-210xT series can extend the distance of the deployed devices via RS232, RS422 and RS485 interfaces, making the remote management of these devices from the monitoring center easier and efficient.



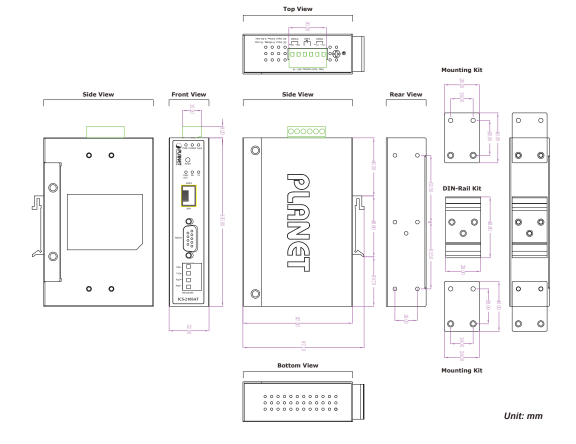


## Drawing

■ ICS-2100T



■ ICS-2105AT





# **Specifications**

Pin Assignment

Product	ICS-2100T	ICS-2105AT		
Serial Interface				
Serial Ports	1 x DB9 male for RS232			
	1 x 4-Pin Terminal block for RS422 / RS485			
Serial Standards	RS232 / 4-wire RS422 or RS485 / 2-wire RS485			
Baud Rate (Data Rate)	50bps to 921Kbps			
Data Bits	5, 6, 7, 8			
Parity Type	1, 1.5, 2			
Stop Bit	Odd, Even, None, Space, Mark			
Flow Control	RTS/CTS and DTR/DSR (RS232 only)			
Flow Collifor	XON/XOFF XON/XOFF			
	RS232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND			
Signals	RS422: Tx+, Tx-, Rx+, Rx-, GND			
	4-wire RS485: Tx+, Tx-, Rx+, Rx-, GND			
	2-wire RS485: Data A (+), Data B (-), GND			

Male DB9	Pin	RS232	RS422 RS485-4W	RS485-2W
	1	DCD	TxD+	
	2	RxD	TxD-	
1 5	3	TxD	RxD-	Data-
	4	DTR	RxD+	Data+
0 // 0	5	GND	GND	GND
	6	DSR		
6 9	7	RTS		
	8	CTS		
	9			

		8 015			·	
		9				
Ethernet Interface						
thernet Ports	1 x RJ45	1 x RJ45 1 x S		1 x SFP		
Standard	10/100BASE-TX	10/100BASE-TX		100BASE-F	X	
Distance	100m				2km to 120k	m, vary on SFF
SD Protection	6KV					
urge Protection	2KV					
ardware						
stallation	DIN-rail kit and wall-mount ea	ar				
nclosure	IP 30 metal					
imensions (W x D x H)	32 x 87.8 x 135 mm				32 x 87.8 x	135 mm
/eight	392g				390g	
	System: Power 1, Power 2, Fa	ault, SYS				
ED Indicators	TP/SFP Port: Link/ Active					
	Serial Port: Tx and Rx					
ower Requirements	9~48V DC or 24V AC, redund	9~48V DC or 24V AC, redundant power with reverse polarity protection				
·	Full Loading				Full Loading	
	9VDC: 0.35A (3.15 watts)	· ·			9VDC: 0.44A (3.96 watts)	
wer Consumption	12VDC: 0.28A (3.36 watts)	,		12VDC: 0.33A (4 watts)		
·	24VDC: 0.12A (3 watts)	, ,			24VDC: 0.17A (4.08 watts)	
	48VDC: 0.08A (3.84 watts)	· · · · ·			A (4.8 watts)	
	Removable 6-pin terminal blo	ck for power	er input			
onnector	Pin 1/2 for Power 1, Pin 3/4 fo			r Pov	ver 2	
	Provides one relay output for	power failu	re			
arm		Alarm relay current carry ability: 1A @ DC 24V				
	< 5 sec: System reboot					
Reset Button	> 5 sec: Factory default	·				
anagement						
	Web management					
M	Telnet Console management	Telnet Console management				
	Windows-based VCOM Utility	Windows-based VCOM Utility management				
anagement Interfaces	SNMPv1, v2c / SNMP Trap	SNMPv1, v2c / SNMP Trap				
	UNI-NMS monitoring	UNI-NMS monitoring				
	PLANET Smart Discovery Ut	PLANET Smart Discovery Utility				
P Version	IPv4 and IPv6					



Operation Mode	TCP Server TCP Client UDP Client Virtual COM RFC2217 Telnet Server Pair Connection – Remote (Slave) Pair Connection – Local (Master) Modbus converter server / client
Virtual COM Utility Platform Supports	Windows AP Windows Server 2003 Windows 7 Windows Server 2008 Windows 8 (Must install the latest version of WinPcap) Windows Server 2012 (Must install the latest version of WinPcap) Windows 10
Security	Allow max. 4 accessible IP address hosts/ranges
SNMP MIBs	RFC1213 MIB-II RFC1317 RS232-like MIB
Standards Conformances	
Regulatory Compliance	FCC Part 15 Class A, CE Certification Class A
Stability Testing	IEC60068-2-32 (Free fall) IEC60068-2-27 (Shock) IEC60068-2-6 (Vibration)
Standards	IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX/100BASE-FX RFC 768 UDP RFC 793 TFTP RFC 791 IP RFC 792 ICMP RFC 854 Telnet RFC 958 NTP RFC 1591 DNS (client only) RFC 1908 SNMPv2c RFC 2068 HTTP RFC 2131 DHCP Client RFC 2732 Format for Literal IPv6 Addresses in URL's RFC 3513 IPv6 Addressing Architecture RFC 3596 DNSv6 RFC 4443 ICMPv6 EIA/TIA RS232/422/485
Regulatory Approval	RoHS
Environment	
Operating Temperature	-40 ~ 75 degrees C
Storage Temperature	-40 ~ 85 degrees C
Humidity	5 ~ 95% (non-condensing)
.,	, , , , , , , , , , , , , , , , , , , ,

# Ordering Information

ICS-2100T	IP30 Industrial 1-Port RS232/RS422/RS485 Serial Device Server (1 x 10/100TX, -40~75 degrees C)
ICS-2105AT	IP30 Industrial 1-Port RS232/RS422/RS485 Serial Device Server with 1-Port 100BASE-FX SFP (-40~75 degrees C)



## **Related Products**

ICS-2200T	IP30 Industrial 2-Port RS232/RS422/RS485 Serial Device Server (2 x 10/100TX, -40~75 degrees C, 2KV isolation)
ICS-2400T	IP40 Industrial 4-Port RS232/RS422/RS485 Serial Device Server (2 x 10/100TX, -40~75 degrees C, 2KV isolation, 2xDI + 2xDO)
ICS-2100	Industrial RS-232/RS-422/RS-485 over 10/100BASE-TX Media Converter (Copper, RJ-45)
ICS-2105A	Industrial RS-232/RS-422/RS-485 over 100BASE-FX SFP Media Converter

Email: sales@planet.com.tw

Fax: 886-2-2219-9528 www.planet.com.tw

