

OVERVIEW

The Lantech IDS-2101F is a device server, which is able to convert one RS232/422/485 port to one 100FX Ethernet connection, enables user to remotely manage and configure device servers via Internet. Two DC input power can backup power for device server from breakouts. The fiber port of Lantech IDS-2101F supports one multi-mode fiber SC port, with maximum 2KM communication distance, or single-mode fiber SC port, with maximum 30KM distance.

Lantech IDS-2101F is designed with redundant host devices (Virtual COM) up to 5 PC securely protects the data. Featured

FEATURES & BENEFITS

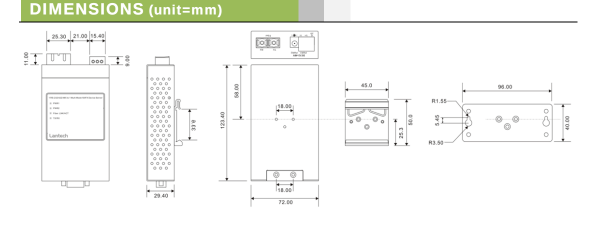
- 1 RS-232/422/485 port to 1 100FX Ethernet Device Server
- X-Ware Windows utility for Auto device discovery, device setting and monitoring
- Maximum series speed up to 460.8Kbps
- Versatile serial operation options: Virtual Com, Serial tunnel, TCP Server, TCP Client, UDP
- One port simultaneous Virtual COM, TCP Server, TCP Client connections
- Configuration by Windows, Web-browser, Telnet

with HTTPS and SSH function, IDS-2101F can ensure the access security from intruder, providing the flexibility for device management as well. Unique Windows utility "DS-Tool" is able to discover, configure, and manage single or multiple devices.

Lantech IDS-2101F supports SNMP and SMTP simultaneously, which can automatically send alert events to predefined email addresses. The versatile serial operation modes of IDS-2101F such as Virtual Com, TCP Host and Client, UDP Host/Client are applicable in POS, Card Reader, Medial Instrument, Power Utility and PLC Automation applications.

Security: HTTPS and SSH

- Event warning by Syslog, E-mail, SNMP Trap, and Beeper
- Fixed TTY driver for Linux
- Dual power Inputs by 12~48VDC Terminal Block and DC jack
- Built-in 1.5KV magnetic isolation protection
- Serial Line Protection: 15KV ESD for all signal
- IP-30 case protection, DIN Rail & Wall Mountable



Datasheet Version 1.0

www.lantechcom.tw | info@lantechcom.tw



SPECIFICATION

	Fiber: 1 100FX	Protocols	ICMP, IP, TCP, UDP, DHCP, BootP, ARP/RARP,
LAN	Protection: Built-in 1.5KV magnetic isolation	1 10100013	Telnet, RTelnet, DNS, SNMP
Optical Fiber	Distance:		MIB II, HTP, SMTP, SNTP
	Multi mode: 0 to 2km,1310nm (62.5/125 μ	Serial mode	Virtual Com/ TCP Server/ TCP Client/ UDP/
	m, 500 MHz*km)		Serial Tunnel with advanced of
	• Single mode: 0 to 30km,1310nm (9/125 μ		TCP Alive Check Timeout
	m, 3.5 PS/(nm*km)),40, 60km (optional)		 Inactivity Timeout
	Min. TX Output:		Delimiter for Data Packing
	 Multi mode: -20 dBm 		Force TX Timeout for Data Packing
	• Single mode: 0 to 40	4 Hosts simultaneous	Virtual Com/ TCP server/ TCP Client (only raw
	Max. TX Output:	Connection	data)
	 Multi mode: -14 dBm Single mode: 0 to 40 km, 0 dBm 	Security	HTTPS, SSH v2, SSL v3 (data encryption)**
	Single mode: 0 to 40 km, 0 dBm	Event notification	Email/ SNMP trap/ Beeper
	-36 to -32 dBm (Single)		SNMP Trap:
	-34 to -30 dBm (Multi)		· Cold/ Warm Star
Serial	No. of ports: 1 RS-232/ 422/ 485 port, male		DSR, DCD changed
	DB-9, S/W selectable		IP Changed
	RS-232 Signals: TxD, RxD, RTS, CTS, DTR,		Authentication Fail
	DSR, DCD, GND		SNMP Response:
	Serial Line Protection: 15 KV ESD for all signals		System MIB
DIP Switch	4 modes available for RS-232, RS-422, RS-485		Interface MIB ICMP IP TCP MIB
_	two-wire, RS-485 four-wire		ICMP, IP, TCP MIB UDP MIB
Beeper	Beeper for event warning or unit positioning		RS-232 MIB
Serial Communication	Parity: None, Even, Odd, Space, Mark	Utilities	DS-Tool for Windows NT/2000/XP/2003
Parameters	Data bits: 5, 6, 7, 8 Stop bits: 1,1.5, 2	Cuntes	Device discovery
	Flow control: RTS/CTS, XON/XOFF,		Auto IP report
	Speed: 110bps to 460.8Kbps		 Device setting (run-time change, no
LED	PWR 1 /PWR 2		rebooting)
	Fiber Link/ACT : Green		Access control list
	TX/RX: Serial Port is receiving data (Orange);		Group setting
	Serial Port is transmitting data (Green)		Device monitoring Serial port monitoring
Power Supply	Power Input 1:12 to 48 VDC (3-pin Terminal		Serial port monitoring Log info
	Block)		Group Firmware update batch
	Power Input 2 (Redundant Power):12 to 48VDC	Virtual COM/ TTY	 Windows NT/2000/XP/2003, Linux real TTY
	(02.0 DC Jack) Power Line protection:	Drivers	driver
	1 KV Burst (EFT), EN61000-4-4	(WDM mode,	 Windows 95/98, Unix Fixed TTY driver by
	0.5 KV Surge, EN61000-4-5	configuration	request**
Power Consumption	4 Watts	in windows device	
Overload current	Present	manager)	
protection		Management	Web, DS-Tool Utilities, SNMP and Telnet
Reverse polarity	Present on terminal block	Serial API Function	Port Control, Input/output Data, Port Status
protection		Operation Temperature	Inquiry Standard: -20°C~60°C (-4°F~140°F)
Regulatory Approval	RoHS	Operation Temperature Storage Temperature	-40°C~85°C (-40°F~185°F)
EMI & EMS	FCC Class A, CE Class A	Case	Material, IP-30 protection
	EN61000-4-2 (ESD), EN61000-4-3 (RS),	Dimension	72mm(W) x 29mm (D) x 123.4mm(H)
	EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8,	Dimension	(2.83 x 1.26 x 3.94 in)
	EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11	Weight	325 g
Safety	n/a	Warranty	5 years
Stability Testing	IEC60068-2-27 (Shock), IEC60068-2-32 (Free		*Future release
			**Optional

ORDERING INFOMATION

IDS-2101F (SC, MM 2KM)......P/N: 8425-001

 1 RS-232/422/485 port to 1 100FX (SC, MM 2Km) Device Server multi mode fiber 2KM
 IDS-2101F (SC, SM 30KM).....P/N: 8425-002

1 RS-232/422/485 port to 1 100FX (SC, SM 30Km) Device Server single mode fiber 30KM

OPTIONAL ACCESSORIES

DIN Rail Power

- AD1048-24FS
- AD1024-24F
- AD1240-48SAD1120-48F

24VDC, 2A, Wide AC Input, Convection Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp. -20°C-50°C 24VDC, 1A, Wide AC Input, Convection Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp. -20°C-50°C 48VDC, 5A, Wide AC Input, Build-in fan Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp. -20°C-50°C 48VDC, 2.5A, Wide AC Input, Build-in fan Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp. -20°C-50°C

Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2009 Copyright Lantech Communications Global Inc. all rights reserved. The revise authority rights of product specifications belong to Lantech Communications Global Inc. Lantech may make changes to specification and product descriptions at anytime, without notice.

Datasheet Version 1.0

www.lantechcom.tw | info@lantechcom.tw