





SDAS⁺ Dual Band Fiber DAS HEU-PS700/800_01

Overview

sDAS⁺ series is a fiber Distributed Antenna System. The sDAS⁺ offers the industry leading and most innovative technology to extend the RF signal of public safety band coverage into any indoor/outdoor environment from small to large scale. Indoor/outdoor coverage network becomes a manageable services.



A sDAS⁺ system includes the HEU and RAU. The HEU can take RF signal from any source like Macro/Pico/Small Cell/BDA and distribute the signal to RAUs in different locations via the single mode fiber. Each HEU can convert and distribute the RF signal to max. eight RAUs to 3 miles distance.

Key Features

- Distribute the public safety RF signal via a fiber network
- Source/Technology independent
- Star chain network topology
- Optics/RF Auto-calibration
- Dry contact alarm
- SNMP

Applications

- Indoor coverage
- Tunnel coverage
- Elevator coverage
- Campus signal extension
- Shadow area signal enhancement

ACCIREDITED

MAGNETIAN

MAGNETIAN

MAGNETIAN

MAGNETIAN

Registered to 150 9001



TranSystem. Inc. 3F, NO.31, Ke Jung Rd., Hsinchu Science Park, Chu-Nan, Miao-Li 350, Taiwan, R.O.C.

TEL: +886-37-585-920 INQUIRIES: sales@transystem.com.tw



Specification

Electrical Interface & Mechanical Specification		
RF Interface	RF1 Frequency Range	DL : 758 ~ 775MHz / UL : 788 ~ 805MHz
	RF2 Frequency Range	DL : 851 ~ 869MHz / UL : 806 ~ 824MHz
	Connector	N-female x 2
	Downlink Input Power	+5 ~ +25dBm per port
	Uplink output power	Max31dBm
	Input Return Loss	>=14dB
Fiber Interface	Connector	LC/APC x 16 , support 8 RAUs
	Wavelength	1310nm
	Laser Output Power	-4 ± 1.5 dBm
	Optical Rx Sensitivity	1.5dBm
Alarm Interface	Dry contact	- Loss of DC power - Link failure - RAU failure
Power, Control & Monitoring Interface	Connector	10/100 BaseT, RJ45
	Power Supply	+36 ~ +58VDC, 802.3at
	Power Consumption	8W
Environmental	Operating Temperature	0 ~ +45°C (32 ~ 113°F)
Mechanical	Dimensions, L x W x H	218 x 146 x 42mm (8.6 x 5.7 x 1.7inches)
	Weight	1.4Kg (3.1lb)
	Mounting	Standard 1U rack mount
LED Specificati	on	
Power	Green	Power on
HEU	Green	Normal mode
	Flash Green	Firmware upgrade
	Red	HEU alarm
RF	Green	RF signal detected
	Dark	No RF signal
Fiber Port 1~8	Green	RAU has been provisioned & calibrated
	Flash Green	RAU has been provisioned, but not calibrated yet; or RAU firmware upgrade
	Red	RAU alarm or link failed
	Dark	RAU has not been provisioned yet

HEU order information: HEU model no. HEU-PS700/800_01,

HEU 1U Rackmount kit model no.: HEU-1U

TranSystem. Inc. 3F, NO.31, Ke Jung Rd., Hsinchu Science Park, Chu-Nan, Miao-Li 350, Taiwan, R.O.C.

TEL: +886-37-585-920 FAX: +886-37-585-530

INQUIRIES: sales@transystem.com.tw



