

#### **Ordering Information**

Item Code	Desscrition	Notes
Hub Items		
2700	2700 HU	Basic HU (without optical modules fitted)
2780	2.5GHz MM SFP	Code for separate purchase of SFP modules to populate the hub (max 8 x SFP per hub
9301	Main lead, 2m, UK	
9302	Main lead, 2m, European	
9303	Main lead, 2m, US	
AU Items		
2760	AU includes 2.5GHZ MM SFP	
9370	AU Power Supply Unit, 100-240V, 50-60Hz, DC—LEMO plug, IEC mains plug (included with AU as default)	
9301	Main lead, 2m, UK	
9302	Main lead, 2m, European	
9303	Main lead, 2m, US	

# **Contact Us**

#### *Head Office (Cambridge)*

Zinwave Ltd Harston Mill Harston Cambridge CB2 5GG

Ref ZP400027-3.01

Tel: +44 (0) 1223 875272 Fax: +44 (0) 1223 875243 Email: enquiries@zinwave.com Theale Office

Zinwave Ltd 1210 Parkview Arlington Business Park Theale Reading RG7 4TY

Tel: +44 (0) 118 965 4122 Fax: +44 (0) 118 965 4123

# ZinWave

# 2700 Distributed Antenna System

The Zinwave 2700 Distributed Antenna System (DAS) comprises a centrally located hub unit (HU) and remotely attached Antenna Units (AU). The hub is a 1U high 19" rack mount device supporting 4 RF service inputs and driving up to 8 independent AUs through fibre optic connections. The AU is housed in a small enclosure designed for un-obtrusive installation with separate antennas in an office environment.

<b>0 Hub</b> Juency Range 370MHz GHz	<ul> <li>Unique software pro- grammable RF combiner architecture enabling wide variety of RF to an-</li> </ul>
rface for up to 8 opti-	tenna mappings
ansceiver outputs over to remote AU	• MMF operating distances (from Hub to Antenna) of
ports up to 4 concur-	at least 550m
RF services via 4 x RF :/outputs (SMA ports)	<ul> <li>SNMP GUI-based and CLI- based network manage-</li> </ul>
19" rack mountable	ment
factor	<ul> <li>RJ-45 Ethernet and Serial management interface</li> </ul>
	<ul> <li>Health monitoring capa- bilities for hub and re- mote DAS units</li> </ul>

# 2760 Antenna unit

Converts optical I/O to electrical I/O (SMA connector)

270

- 2 4

cal t MMF

form

Powered via 48V external power supply, or optionally via PoE systems

Attractive but robust de-

TDMA, UMTS, iDEN, Paging, DCS, EDGE, EVDO

Multi-service capability

e.g. TETRA, GSM, CDMA

(from Hub to Antenna) of at least 550m • Upgradeable to support

Ceiling or wall mountable,



The Zinwave system is a simple 2 stage design, utilising multimode or single mode fibre cable to connect each AU to the Hub.

ZinWave's technology makes the use of conventional multimode fibre practical for wideband high frequency RF transmission. This patented technology enables the simultaneous transmission of multiple RF signals for different services over practical link lengths using low cost uncooled transceivers.





#### **RF Parameters**

Downlink	Min	Тур	Max	Unit	
System bandwidth	370		2500	MHz	
RF input power	-5	0	+10	dBm	
Max RF output power			+6	dBm	Total Broadband com- posite output power
System gain *	-10		+10	dB	1dB adjustment steps
Wideband gain flatness	-5		+5	dB	Over full frequency range
Single band gain flatness	-2		+2	dB	In any 100MHz band
Spurious emissions			-110	dB/Hz	
* Assuming worst-case fibre los			1.5:1		
Uplink	Min	Тур	Max	Unit	
System bandwidth	370		2500	MHz	
Noise Figure *	-5	0	+10	dBm	
Max RF output power			+6	dBm	
System gain **	-10		+10	dB	1dB adjustment steps
Wideband gain flatness	-5		+5	dB	Over full frequency range
Single band gain flatness * Assuming 300m multi-mode f	-2	put	+2	dB	In any 100MHz band
Gain	<del></del>	put			

#### **Fibre Optic Specification** Hub Unit Antenna Unit 8 transceivers in industry standard, hot pluggable SFP form factor 1310nm MM (both 50 and 62.5um) And SM cable 9/125um) At least 550m, dependent on fibre quality At least 2km Class 1 Power Hub Unit Antenna Unit 100 - 240 Volts, 50 / 60 Hz or 40—76V DC (48V nominal) for PoE supply 100 - 240 Volts, 50 / 60 Hz Consumption 15W Hub Unit Antenna Unit Supervisory SNMP v2, CLI via telnet & RS232 100base-T Ethernet port and RS232 for CLI

# **Physical Specifica-**

Connectivity	Hub Unit	Antenna Unit	
RF Connectors	SMA (female) Connectors, separate Tx and Rx; 4 RF I/O pairs	2 x SMA (female) connectors	
Optical connectors	8 x Pluggable SFP (1310nm), LC du- plex connectors	1 x Pluggable SFP (1310nm), LC du- plex connectors	
Supervisory	RJ45 (Ethernet), RS232 (CLI)		
Power	IEC switched main connector	Power over Ethernet via RJ45 or di- rect DC via latching 2 pole connec- tor	

Dimensions	Hub Unit	Antenna Unit
Width	445mm (17.5in), brackets for 19" rack mounting	130mm (5.125in)
Height	44mm (1.8in)	215mm (8.5in)
Depth	270mm (10.6in)	45mm (1.8in)
Weight	3.5kg	0.75kg

# **Environmental Specifications**

	Hub Unit	Antenna Unit
Operating temperature (Ambient, non-condensing	0 to +55 deg C	0 to +45 deg C
Storage	-25 to +55 deg C	-25 to +55 deg C

# **Standards & Approvals**

EMC, Regulatory & Safety Requirements	EN 55022/CISPR22 FCC Part 15 Class A European EMC direct 89/336/EEC
Electrical Safety	EN 60950 NEC (National Electri Code—US) UL 1950
Laser Safety	BS EN 60825-1:2003 Safety of laser produ



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