

Antenna Grid 24dBi 5GHz Wis ANG5824

Smart Grid Antenna Series

Wisnetworks smart grid antenna series is for 5GHz only with different antenna gain. It is also highly compact to work with WIS-S5300/WIS-5800N wireless base station, and a pair of those combination can be used as ultra-long distance wireless bridge, providing more than 3 km wireless point-to-point connection with best wind resistance ability.



WIS-ANG5829

Frequency Gain Horizontal Beamwidth Vertical Beamwidth Max VSWR F/B Ratio Wind Survivability Polarization Connectors Certification Temperature Dimenstion(mm) Weight(kg)

WIS-ANG 5824

Frequency Gain Horizontal Beamwidth Vertical Beamwidth Max VSWR F/B Ratio Wind Survivability Polarization Connectors Certification Temperature Dimenstion(mm) Weight(kg) 4.9~6.0GHz 29dBi 6° <1.5 N/A 150mph Dual-Polarization 2*N-type Female CE,RoHS -40 ~ 80°C 600 5.4

4.9~6.0GHz 24dBi 6° <1.5 N/A 150mph Dual-Polarization 2*N-type Female CE,RoHS -40 ~ 80°C 400 4.2

More information:

www.wisnetworks.com

CE

DECLARATION OF CONFORMITY

We, Importer/Distributor DOTMEDIA LTD

KATEVASIAS & NTALIAS 18 AXARNAI, GREECE

In accordance with the following Directives:

EMC Directive 2004/108/EC, Low Voltage Directive 2006 /95/EC, R&TTE Directive 1999/5/EC

The product is compatible with the following norms/standards

Applied Standards	Report No.
A <mark>rticle 3.2 : Effe</mark> ctive Use OF the Radio Spectrum ETSI EN 300 328 V1.7.1 (2006-10)	TEK-2013NT1213776R1 (07/01/2015)
Article 3.1b : Electromagnetic Compatibility ETSI EN 301 489-17 V2.2.1 (2012-09) ETSI EN301 489-1 V1.9.2 (2011-09)	NTEK-2013NT1213774E1 (07/01/2015)
Article 3.1a : Health and Safety ETSI EN 62311:2008 EN 60950-1:2006+A11:2009+A1:2010+A12:2011	NTEK-2013NT1213774H (07/01/2015) NTEK-2013NT1213776S (23/01/2015)

Hereby we declare that:

Equipment ANTENNAS Model number WIS-ANO5812 / WIS-ANO2412 / WIS-ANO5807 / WIS-ANG5824 / WIS-ANG5829 / WIS-AND5830 / WIS-AND5834 Brand name WISnetworks

Is in conformity with the applicable requirements of the following documents I hereby declare that the equipment named above has been designed to comply with the Relevant sections of the above referenced specifications. The unit complies with all Applicable Essential Requirements of the Directives

Place and date of issue

AXARNAI, 09/03/2018

Signature	
ΟΟΤΜΕDΙΑ ΕΜΠΟΡΙΑ ΑΝΑΛΩΣΙΜΏΝ ΕΙΔΩΛ & ΕΦΑΡΜΟΓΩΑ ΡΗΡΟΦΟΡΙΚΗΣ ΕΠΕ χουρικό κημεροτη το τρατομογικό κατεβαίατα / 8% από τη το τρατομογικό Α.Φ.Μ.: 999075747 Δ.Ο.Υ.: ΑΧΑΡΝΌΝ ΤΗΛ.: 210 2849836, 210 2849459, 210 284945 FAX: 210 2446835	

Cignoturo

(Theodoros Mavroeidis)