

#### Specialists in Professional Industrial Wireless Transmission Solutions

Designed and Manufactured in the United Kingdom



# SCORPION S300

### Optimized for short range point to point and multi-point applications up to 2km

Incredibly compact, the Scorpion S300 delivers a professional grade wireless bridging solution, optimized for Data and CCTV services capable of Data Rates up to 300Mbps, at range up to 2km. Utilizing the IEEE 802.Ila/n standards and MIMO technology, based on the latest generation Qualcomm chipsets, the S300 is a highly-integrated design optimized for Industrial and Professional applications.

Although our products operate on standard Wi-Fi 802.11 a/n/ac spectrum they also have the capability to be operated on a new mode of operation that deviates from the IEE802.11 CSMA CA standards. Our innovative solution uses a state-of-art proprietary technique based on TDMA technology. This solution is designed to overcome the limitations of traditional CSMA/CA wireless communications at long distances, and reduce the noise and interference in surrounding radio environment.

Configurable as a point to point or point to multi-point base station capable of receiving video feeds from multiple satellite units. The S300 achieves exceptionally low latency and jitter transmission, critical for high-quality 24/7 video delivery typical in CCTV applications.

> Ideal for use with high-resolution megapixel cameras, Wavesight's Scorpion S300 delivers consistently high bandwidth over short range and is exceptionally simple to configure and install.



#### **Key Features:**

- Base station / Satellite, PtP, PIMP
- Integrated 2x2 MIMO antenna, 13dBi, 38° H/V
- Up to 2km operating range
- Up to 300Mbps data rates\*
- Up to 170Mbps compressed video throughput\*
- 5/10/20/40MHz Channelization support
- User configurable gain up to 23dBm\* (30dBm max)
- Screened FD GbE Interface. 48VDC POE Compliant (802.3af/at)
- Extremely compact and light
- Intelligent Channel Management
- **IP67** Rated Enclosure
- Industrial Grade -20C / +85C

## SCORPION S300 Specifications

PRODUCT CODE	SC-S300
WIRELESS INTERFACE	
Operating Frequency Range	
	5.150-5.350GHz - 5.470-5.725GHz - 5.725-5.825GHz (country dependant)
Operating Range	Im up to 2Km
Operating Modes	
- Single-Point Base Station	Yes
- Single-Point Satellite Station	Yes
- Multi-Point Base Station	Yes
- Multi-Point Satellite Station	Yes
- Max Satellites Supported	I $\sim$ 15 + * (PtMP Video/WDS mode, subject to Resolution + FPS + Bandwidth + Total No. of Streams*) / 200* (AP/Client mode*)
Modulation Types & MSC Schemes	OFDM - BPSK, QPSK, 16-QAM, 64-QAM - MCS-0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15
Wireless Standards	IEEE 802.11a/n, IEEE 802.11a/b/g/n.
Maximum RF Output Power	4W EIRP* (at +23dBm radio gain* Capable of +30dBm radio gain in IEEE non-compliant applications)
Wireless PHY Data Rate	IEEE 802.11a/n version 2.0, up to 300Mbps
Wireless Data Throughput	up to 220Mbps TCP Unicast* (MCS15 64-QAM 5/6 40MHz*)
Wireless Compressed Video Throughput	up to 170Mbps UDP Unicast* (MCS15 64-QAM 5/6 40MHz*)
Frequency & Power	Dynamic Frequency Selection (DFS) IEEE 802.11h, Automatic Transmit Power Control (ATPC) IEEE 802.11-2007
Channelization	5MHz/10MHz/20MHz/40MHz support
SECURITY FEATURES	
Encryption	Open, WPA-AUTO-PSK, WPA-PSK, WPA2-PSK, AES/TKIP
Wireless MAC Filtering	Open, Allow, Deny, Flush, Disable
Wireless SSID Suppress	Yes
Authentication	802.1x with Radius Authentication EAP-Transport Layer Security (TLS)
PLATFORM ENHANCED FEATURES	
CDD	cyclic-delay diversity
LDPC	low-density parity check
MRC	maximal ratio combining
STBC	space-time block code
TxBF	space-thie block code transmit beamforming & 8-bit spectral analysis resolution
iHE	• • •
EVMr	integrated hardware encryption
hBBF	error vector magnitude reporting
FIPS140	hardware baseband filtering
DTO	hardware support for FIPS140 AES certification
	Intelligent Channel Management
	dynamic transmit optimization
Integrated 2x2 MIMO	Embedded 13dBi, Dual Linear H/V, 5.150-5.925 GHz, 30° Azimuth, 30° Elevation, VSWR I.5:1 (typ), 2:1 (max)
N-type Bulkhead	N/A
IEEE Standards support	802.1d, 802.1p, 802.1q, 802.11e, 802.11h, 802.11-2007
Management Tools	Secure Web-Server Interface, Discovery & Configuration Software, Paessler PRTG Network Monitor
Protocol Support	SNMPv1/v2/v3, HTTP, FTP, IPv4, IPv6
VLAN support	IEEE 802.1Q
QoS support	IEEE 802.1P
STP support	IEEE 802.1D
PHYSICAL INTERFACE	
Ethernet	10/100/1000 BaseT Auto Sensing, Full-Duplex, All ports screened
Optical	N/A (optional in other chassis)
Surge Protection	PoE & Data to IEC61000-4-2, 61004-4 and 61000-4-5, POE up to 58vdc, transient clamp at 65vdc
POWER SUPPLY FEATURES	
POE Input	110YAC - 240YAC, 47Hz - 63Hz
	Min. 38Vdc, Typ. 48Vdc, Max. 56Vdc, IEEE 802.3af/at compliant
POE Output	This Jorde, tip. torde, tax. Jorde, tele 002. Jaijat compilant
DC Input	N/A (optional in other chassis)
DC Input Power Consumption	
DC Input Power Consumption ENCLOSURE	N/A (optional in other chassis)
DC Input Power Consumption	N/A (optional in other chassis)
DC Input Power Consumption ENCLOSURE	N/A (optional in other chassis) 9 Watts (typ)
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD)	N/A (optional in other chassis) 9 Watts (typ) I35mm x I35mm x 50mm
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating	N/A (optional in other chassis) 9 Watts (typ) I35mm x I35mm x 50mm IP67 Impact resistant ABS
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating Weight	N/A (optional in other chassis) 9 Watts (typ) I35mm x I35mm x 50mm IP67 Impact resistant ABS 550 grams
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating Weight Mounting	N/A (optional in other chassis) 9 Watts (typ) I35mm x I35mm x 50mm IP67 Impact resistant ABS 550 grams
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating Weight Mounting ENVIRONMENTAL	N/A (optional in other chassis) 9 Watts (typ) I35mm x 135mm x 50mm IP67 Impact resistant ABS 550 grams Wall / Pole mount bracket -20C/+ 85C
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating Weight Mounting ENVIRONMENTAL Operating Temperature	N/A (optional in other chassis) 9 Watts (typ) I35mm x 135mm x 50mm IP67 Impact resistant ABS 550 grams Wall / Pole mount bracket -20C/+ 85C -65C/+ 150C
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating Weight Mounting ENVIRONMENTAL Operating Temperature Storage Temperature	N/A (optional in other chassis) 9 Watts (typ) I35mm x 135mm x 50mm IP67 Impact resistant ABS 550 grams Wall / Pole mount bracket -20C/+ 85C
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating Weight Mounting ENVIRONMENTAL Operating Temperature Storage Temperature Humidity	N/A (optional in other chassis)   9 Watts (typ)   I35mm x 135mm x 50mm   IP67 Impact resistant ABS   550 grams   Wall / Pole mount bracket   -20C/+ 85C   -65C/+ 150C   5% to 95% Relative Humidity
DC Input Power Consumption ENCLOSURE Dimensions (HxWxD) IP Rating Weight Mounting ENVIRONMENTAL Operating Temperature Storage Temperature Humidity REGULATORY	N/A (optional in other chassis) 9 Watts (typ) I35mm x 135mm x 50mm IP67 Impact resistant ABS 550 grams Wall / Pole mount bracket -20C/+ 85C -65C/+ 150C

Distributed By:

When operating radio equipment in the 5GHz spectrum please consider the local governing radio authority legislation in the design of your radio network. Global harmonized standards by FCC & ETSI exist within the 5GHz radio spectrum, however there are worldwide variances in adoption of the harmonized standards.

Copyright © Wavesight. All rights reserved. All other company and product names may be trademarks of their respective companies. While every effort is made to make sure the information shown is accurate, Wavesight does not accept any liability for any errors or mistakes that may arise. Specifications and other information may be subject to change without notice. All performance gures and other data contained in this document may vary by application.

#### Wavesight Limited

Unit 13, Dencora Way, Sundon Business Park, Luton, Beds, LU3 3HP, UK T +44 (0)1582 578160, F +44 (0)1582 578298, E info@wavesight.com www.wavesight.com



CEO