







## Scope and Application

KYMATA's DAS product line definitively and economically solves all WiFi coverage issues in the industrial and logistics sectors. The AMP5SM amplifiers with management, paired with KYMATA DAS antennas, enable reaching a new level of performance and control in industrial WiFi installations.



The bidirectional AMP5SM amplifier incorporates the patented SmartMIMO technology, allowing the creation of MIMO 2x2 WiFi coverage using a single KYMATA DAS antenna, with performance superior to any conventional system.

## **SNMP Management**

Unique in the market, the AMP5SM amplifier is IP/Ethernet addressable and programmable via a dedicated web GUI. It enables active supervision and monitoring of the WiFi system's radio status, sending key physical parameters via SNMP.



## **Key Advantages**

- Bidirectional WiFi amplification (TX+RX)
- 50% increase in WiFi coverage
- Increased signal stability
- Over 80% throughput increase
- SNMP management over IP
- Real-time RF KPIs on-Premises (NMS) and on-Cloud (Backend)
- SmartMIMO technology compatible with WiFi6 and 5G
- Dual PoE power supply





## **Technical Specifications**

Bidirectional Indoor SmartMIMO 2.4GHz amplifier with integrated SNMP IP management. Designed for use in conjunction with Kymata DAS antennas for extending MIMO 802.11b/g/n/ax WiFi coverage

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Chassis Material	Alluminium
Mechanical Dimension	120 x 100 x 35 mm
Chassis Color	Natural Metal
Mounting	DIN Rail IEC/EN 60715
Wall Mount Holes	4 x Φ5mm
Power Supply	Standard PoE 802.3af
Radio/Antenna Connectors	3 x N female
Power Connectors	2 x RJ45 (PoE, electric bypass)
Operating Temperature	-30, +70°C
Input Voltages	from +37 to +57VDC (PoE)
Power Consumption	200mA@48VDC
Ethernet Port	RJ45 10/100BaseTX
1 ad (ON)/OFF)	Green
Led (ON/OFF)	Green
Led (Status)	Blue
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Led (status)	Blue
Led (status) Operating Frequency	Blue 5.150~5.850 MHz
Led (status) Operating Frequency TX RF Power In (on Radio port)	Blue 5.150~5.850 MHz from +8 to +20 dBm
Led (status) Operating Frequency TX RF Power In (on Radio port) TX Gain CH0 (Chain 0)	Blue 5.150~5.850 MHz from +8 to +20 dBm 12dB +/- 1dB
Led (status) Operating Frequency TX RF Power In (on Radio port) TX Gain CH0 (Chain 0) TX Gain CH1 (Chain 1)	Blue 5.150~5.850 MHz from +8 to +20 dBm 12dB +/- 1dB 11dB +/- 1dB
Led (status) Operating Frequency TX RF Power In (on Radio port) TX Gain CH0 (Chain 0) TX Gain CH1 (Chain 1) Maximum TX output power	Blue 5.150~5.850 MHz from +8 to +20 dBm 12dB +/- 1dB 11dB +/- 1dB 32 dBm
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