

Site Vantage<sup>®</sup> features enhanced and modern hardware and software architecture designed to support new innovative RF monitoring capabilities. These include, but are not limited to, fast monitoring of forward and reflected transmitted power per channel, measuring Tx to Rx antenna isolation, and monitoring Rx RSSI levels for 80 channels or more. Site Vantage<sup>®</sup> also boasts a broadband monitoring capability, allowing for RF monitoring in dual or multiband sites using a single device.

With three separate forward and reflected paired power inputs, as well as three separate receive monitoring inputs, the Site Vantage<sup>®</sup> enables monitoring of multiple transmit combiners and antennas, while also supporting Rx diversity systems or a standalone monitoring antenna, all within one device.

The advanced architecture paves the way for the addition of even more advanced software features in the future, enabling automated periodic RF site maintenance and facilitating remote troubleshooting and fault finding.

Whilst Site Vantage® is compatible with the existing Site Alarm Module (SAM), it also features on-board analogue and digital Inputs as well as Alarm outputs.

Furthermore, the Graphical User Interface (GUI) has been completely overhauled to enhance the user experience through ease of setup and improved data visualisations.



#### **Key Features:**

- Enables remote and automated RF site monitoring and fault finding to minimise on-site maintenance and operational costs.
- Non-intrusive and channelised monitoring of Tx forward and reflected power, VSWR as well as per timeslot Rx RSSI and Rx Noise Floor in multi-channel, digital and analogue LMR systems.
- Advanced RF tests to monitor the antenna isolation, Tx filter noise suppression and Rx system carrier rejection.
- Broadband operation supporting frequencies from 132 to 960MHz.
- Fast channel scan rates.
- Three paired FWD and REV inputs and three Rx inputs.
- Broad input voltage range from 12 to 60VDC.
- Advanced cyber security features.
- Supports https and SNMP v3 protocols.
- Integrated Analogue/Digital Inputs and Alarm Relay Outputs.
- Hardware is ready for future advanced RF monitoring software features.
- Onboard RF Test and Signal Generator ports for easier on-site troubleshooting.
- Roadmap optional features include Open API access, Receive Antenna VSWR, Receiver De-sense Detection and Spectrum Analyser.



# **Technical Specifications**

Model Number		SV1396	
Frequency range MHz		132-960	
Maximum number of monitored channels		80	
Available Tx FWD and REV power monitoring ir	nput ports	3	
Measured RF Parameters		Tx Forward Power per channel Tx Reflected Power per channel Rx Level per channel and per timeslot Rx Composite level Rx noise floor per channel	
Supported RF Tests		Tx to Rx antenna isolation Rx Gain Measurement Tx Rejection	
Rx monitoring port input range dBm		-125 to -50	
Channel measurement bandwidths kHz		6.25, 12.5, 20 and 25	
RF Measurement Accuracy (typ.) dB		±1 (subject to calibration)	
Conducted emissions		Complies with FCC Part 15 (15.207)	
Radiated emissions		Complies with FCC Part 15 (15.209)	
RF Termination connectors		Tx (FWD & REV) Ports: 4.3-10(F), Rx Ports: BNC (F) Test, 10MHz REF and Sig Gen Ports: BNC(F)	
Communication interface port		1 x front mounted, and 2 x rear mounted TCP/IP Ethernet ports (RJ45)	
Site Alarm Module (SAM) Interface		Rear mounted DB9(M)	
Programmable Inputs and Outputs		4 x Inputs (Digital, Voltage and Temperature Sensor Inputs) 4 x Alarm / Logic Relay Outputs	
Visual alarm notification		Front panel mounted LED	
Configurable alarms		Summary Fault/ Tx FWD power / VSWR / RSSI (Ant Isolation)	
Alarm reporting		SNMP v1, v2c and v3 Relay outputs	
Power supply		12-60VDC or 100-240VAC with optional plug-pack	
DC power connector		Polarised 2-pin Phoenix connector	
Power consumption (typ.) W		35	
Mounting		1RU 19" rack mounting	
	Н	43.6 / 1.71	
Net Dimensions (incl connectors) mm / in	W	483 / 19	
	D	239.7 / 9.43	
Net Weight (maximum) <i>kg   Ib</i>		4.2 / 9.25	
Environmental Rating		IP20	
Operational temperature range °C / F		-30° to +60° / -22° to 140°	
Compliance		FCC Part15 IEC 61000.6.1, IEC 610006.33, IEC/EN 62368-1 AS/NZS 62368.1:2022, AS/NZS CISPR32 :2015 AMD 1:2020 RoHS	



# Antenna Line Coupler Specifications

Model Number		SPxxxx-y440-43FF1RU			
Model Number Frequency Derivative (SPxxxx)		SP1318-2440-43FF1RU	SP3855-4440-43FF1RU	SP7496-4440-43FF1RU	
Frequency Range MHz		130-180	380-550	746-960	
Insertion Loss (max) dB		0.05dB			
Input and Output Return Loss (min) dB		20			
VSWR (max)		1:1.2			
Directivity dB (min)		27			
Coupling Loss dB		40dB (+/- 0.7)			
Input Power (max) W		750			
Peak Instantaneous Power (max) kW		16 (+72dBm)			
PIM 3rd OIP - 2 x 43 dBm carriers (min) dBc		-140dBc			
Connectors - "To Antenna" / "From Combiner"	SPxxxx-y440-43Ff	F1RU	4.3-10(F)		
Connectors - FWD and RFL coupling ports		N(F)			
Mounting		1RU 19" rack mounting			
Net Dimensions mm / in		Н	43.60 / 1.71		
		W	483 / 19		
		D	77 / 3 135 / 5.31		
Operational temperature range °C / F		-30° to +60° / -22° to 140°			
Compliance		RoHS			

# SV1396 Ordering Information

RFI Model Number	Description
SV1396	Site Vantage®

## Antenna Line Couplers

RFI Model Number	Description
SP1318-2440-43FF1RU	Antenna Line Coupler, 130-180MHz, 40dB, 4.3-10 (F) In /Out, N(F) Coupling Ports, 750W, 1RU
SP3855-4440-43FF1RU	Antenna Line Coupler, 380-550MHz, 40dB, 4.3-10 (F) In /Out, N(F) Coupling Ports, 750W, 1RU
SP7496-4440-43FF1RU	Antenna Line Coupler, 740-960MHz, 40dB, 4.3-10 (F) In /Out, N(F) Coupling Ports, 750W, 1RU

## **Optional Site Alarm Module**

RFI Model Number	Description
SAM0000	Site Alarm Module, 9-36 VDC
SAM0000-48	Site Alarm Module, 36-60 VDC
SAM0000-TS	Site Alarm Module, Temperature Sensor c/w 15ft / 5m cable
SAM0000-CK	Site Alarm Module, Connector Kit, 10 x 2way / 10 x 3way / 1 x 8way connectors

### Accessories

RFI Model Number	Description
ASM0048AU-AC	Plugpack 90-264VAC 48VDC c/w 6ft/1.8m AU IEC Power Cable
ASM0048US-AC	Plugpack 90-264VAC 48VDC c/w 6ft/1.8m US IEC Power Cable



### **Application Diagram**



