

6GHz VSWR Analyzer

Protek A336M

Protek A336M is designed to fulfill the high demands for multipath antenna measurement system. There is optimized to measure VSWR only, and will lead to low material cost of your system. Users can select the option 6GHz measurement ranges. In the condition that users need to maximize the production efficiency, this VSWR Analyzer will be the best choice.

**Features**

- 6GHz Frequency Range
- VSWR & Return Loss Measurement
- 6 port (User selectable)
- Impedance : 50 Ω
- Max Number of Data Point : 2001

Specifications

Description	Specification
	Protek A336M(built-in CPU)
Application	VSWR, Return Loss
Max Input Power	+25dBm Damage level
Frequency Range	6MHz ~ 6GHz
Frequency Accuracy	$\lt \pm 3\text{ppm}$
Frequency Resolution	10kHz
Impedance	50 Ω
Scan Speed	860 μs /data point
Number of Data Point	251,501,1001,2001
Test Port	6 7 Π
Dimensions & Weight	469 x 139 x 362mm, \lt 13kg
Operating conditions	0°C ~ +50°C / -20°C ~ +60°C(Storage conditions)
Input Power	250VAC, 50~60Hz, \lt 60W
Features	Built-in PC (with Windows Operating System)
Display	VGA Monitor Required(Seperate Purchase)
Standard products	Power Cable, Manual
Others	USB Interface(GPIB), Lan(Optional), Keyboard & Mouse connection