

# RF SERVICE ANALYZER

## REAL RESULTS WITH INTEGRITY OF MEASUREMENT AND TOTAL PERFORMANCE.

The ARS RF Services Analyzer enables the evaluation of RF signal parameters in the frequency range of 25 MHz to 2 GHz. Antennas, filters, attenuators, duplexers and other devices can be easily characterized into return loss, insertion loss and VSWR. Measurement values, in scalar and numerical formats, are presented on a 7" touch screen

Partnumber	Model	Range
541010	ARSSA	25 MHz / 2 GHz

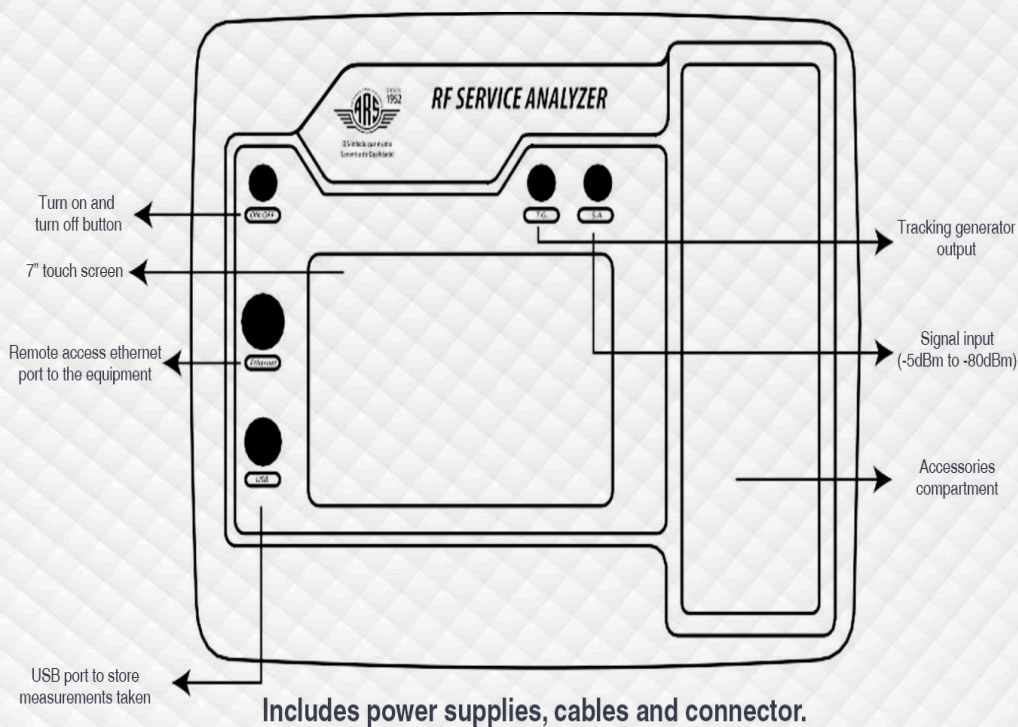


RF SERVICE  
ANALYZER



# RF SERVICE ANALYZER

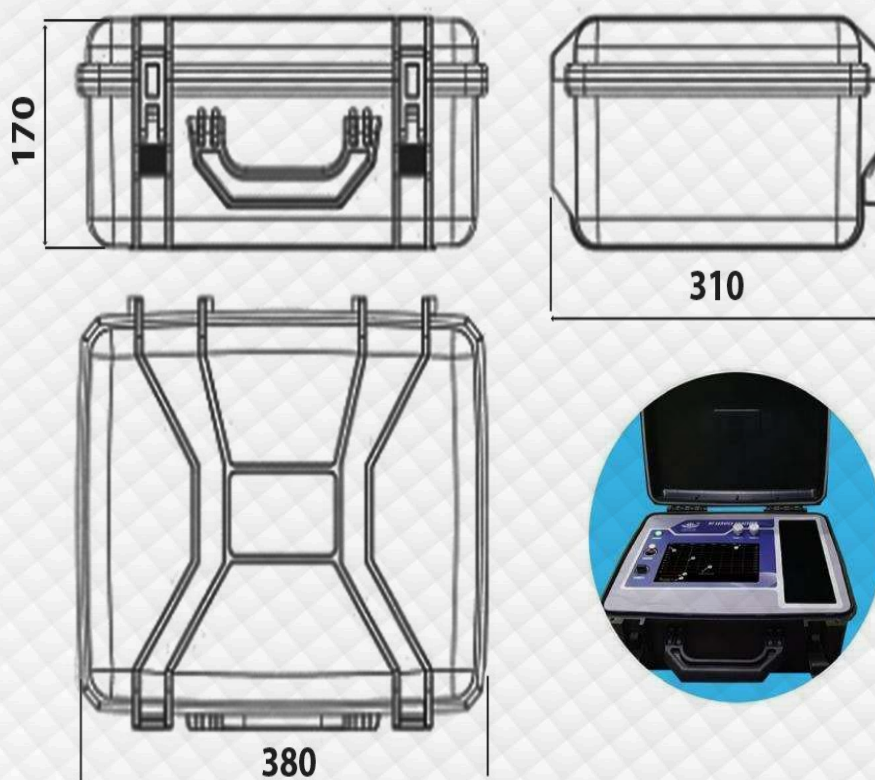
RESULTADOS REAIS COM A INTEGRIDADE DE MEDIÇÃO E TOTAL DESEMPENHO.





# RF SERVICE ANALYZER

**REAL RESULTS WITH INTEGRITY  
MEASUREMENT AND TOTAL PERFORMANCE.**



ADDITIONAL INFORMATION	
Voltage	12 Vcc
Consumption	2.5A
Frequency range	25 MHz / 2 GHz
Dynamic range	85dB
Sensor sensitivity	-80dB
Noise	$\leq \pm 1$ dB
RF output power	3dBm
Maximum input power	-5dBm (Maximum 0,3mW) do not apply power
Operating temperature	0~40°C
Equipment weight with accessories	7,080Kg (8,5Kg with 60dB attenuator)