















WIRELESS SOLUTIONS

Spectrum Analyzer

Multiport Carrier Monitoring System

Cable and Antenna Tester (VSWR/DTF)

RF Power Meters

RF Peak Power Analyzer

RF Voltmeter

Microwave Signal Generator

Microwave Signal Source Analyzer

WLAN Throughput Tester

Reverberation Test Chamber (RTS)

Modulation Analyzer

Wireless Voice & Data Quality Analyzer

Voice & Data Quality Drive Test System

LTE Protocol Analyzer

VQuad Voice Quality Analyzer

BROADCAST SOLUTIONS

Transport Stream Analyzer (TS)

SDI Analyzer

Fiber Transport System

Transport Stream Multi-viewer

Multi Standard Modulator

RF, TS & IP Real Time Monitoring System

Modular Receiver Decoder (IRD)

Transcoder

Multiplexers / Digital Media Gateway

IPTV Monitoring Probe

IPTV Live Streamer

Multi Platform Encoder

DATAMINER NMS

Over The Top - OTT solutions

Compliance Recorder

Playout Server

IP/VOIP/TDM SOLUTIONS

Analysis Platform

T1/E1 Testing

Digital & Analog Call Simulation

Voice Quality Solutions

Fax / Modem Testing

Miscellaneous Software

IP & VoIP Analysis & Simulation

IP Fax / Modem Testing

IP Voice Quality Solutions

VoIP EC Testing

VoIP Network Monitoring Solution TDM Network Monitoring Solution

Wireless Network Monitoring Solution **Network Impairment Simulation**







LOW PIM - PASSIVE DEVICES

Filters

Hybrid Combiners

Hybrid Matrices

Power Splitters

Directional Coupler

Tappers

Low PIM Terminators / Attenuaters

DC Block

Outdoor Components

Combiner Boxes Signal Conditioners

NOISE SOURCES

Noise Diodes

Noise Sources

Calibrated Noise Sources Analog Noise Generators

Digital Noise Generators

Noise Standards

Noise Figure Test Set

HD Radio Test CATV Test

REPAIR CENTRE

We provide high quality repair and refurbish services for Telco, Satellite, Electronics and Manufacturing industry. Our repair center is headed by a group of experienced engineers who are mostly from RF research background. Our Lab is fully equipped with high end test equipment and repair tools. We support up to component level repairs.

























