

Pro Bundle 2

HF6085

10MHz – 8GHz
Peak Power Detector – 8GHz (Opt)
Level Min -110dbm (Typical -155dbm)
Level Max +10dbm (+30dbm Opt)
Attenuation "Auto", 0, 10, 20, 30dB
Filter Bandwidth Min 1KHz
Filter Bandwidth Max 50MHz
0.5PPM Stability
Accuracy +/-2dB (typical)
Real-time PC Analysis
Unlimited Marker Points
Peak, RMS and Hold Functions
Internal & PC Logging



NF5030

1Hz – 1MHz
Typical Noise Level Min
0.1 V/m, 1 pT
Typical range Max 20k V/m,
100 μT
Filter Bandwidth Min 1Hz
Filter Bandwidth Max 1MHz
Typical Accuracy
(base unit) 3%
Real-time PC Analysis
Unlimited Marker Points
Internal & PC Logging



The HyperLOG 6080

The included HyperLOG 6080 is a LOG Periodic directional antenna covering 680MHz to 8GHz. The antenna can mount directly to the HF6085 analyzer for "one-hand use," or it can be connected via the included SMA cable.

The HyperLOG antennas are made to fit your demanding broadband applications. Each antenna is equipped with top quality gold-coated elements providing excellent linearity over the entire frequency range. They are sealed within an advanced technology radome housing offering protection against mechanical damage, oxidation and corrosion and against environmental influences that could affect consistent measurement readings.



Included Accessories for All HF Systems:

Rubber Rod, Omni Antenna MiniTripod Stand/Pistol Grip 1 Meter SMA Cable SMA to SMA Coupler Plastic SMA Wrench 6-foot USB Cable Installed Rechargeable Battery Universal AC Adapter/Charger Aluminum Carrying Case