

iHA Series

Portable Passive Intermodulation Analyzer



The iHA series "Companion" Passive Intermodulation (PIM) analyzer is designed to complement the iQA and iMT series high power PIM test solutions. This low power, highly portable analyzer is an ideal tool for identifying PIM performance issues in difficult to access locations. As with all low power PIM analyzers, the iHA series is not intended for system level site certification.



Passive Intermodulation (PIM) Analyzer

PRODUCT FEATURES

- Small, light weight
- Battery operated
- Rugged construction
- One button push-to-test

- LED bar display indicates PIM level
- Fixed frequencies, powers and IM product
- Charger, shoulder strap & transit case included

TECHNICAL SPECIFICATIONS |

SYSTEM

| Measurement method | Reverse (reflected) PIM, 3rd order | |
|----------------------|--|--|
| Residual PIM | < -125dBm/-161dBc max (<-130dBm/-166dBc typ.) | |
| User interface ports | 1x RF output (7-16 DIN female) | |
| Display | 2x LED bar displays indicate PIM level, battery level, display mode and alarms | |

TRANSMITTER

| Transmit frequencies | See model table |
|---------------------------|-----------------|
| Frequency accuracy | ± 100ppm typ. |
| Power per tone (fixed) | 2x 4W (+36dBm) |
| Power accuracy (per tone) | ± 1dB (max) |

RECEIVER

| Receive frequency | See model table | |
|-------------------------|-------------------|--|
| Measurement noise floor | < -134dBm | |
| Measurement range | -80dBm to -130dBm | |



TECHNICAL SPECIFICATIONS CONTINUED |

ELECTRICAL

| Battery | 25.9 VDC, 2500mAH Li-ion battery pack (internal) | |
|-----------------|--|--|
| Battery life | >1hr with RF power continuously on | |
| Battery charger | External charger, 29.4 VDC, 1.2 Amp | |

MECHANICAL

| Analyzer dimensions | 14 x 9 x 3.5in (350 x 230 x 90mm) | |
|------------------------|-----------------------------------|--|
| Case dimensions | 22 x 14 x 9in (550 x 350 x 230mm) | |
| Analyzer weight | 11lbs (5kg) | |
| Analyzer + case weight | 25lbs (11kg) | |

ENVIRONMENTAL

| Operating temperature range | 0°C to +45°C |
|-----------------------------|-----------------------------|
| Storage temperature range | -10°C to +60°C |
| Ingress protection (IP) | IP54 |
| Relative humidity | 5% to 95% RH non-condensing |

MODELS |

| | DESCRIPTION | TX FREQUENCY 1 | TX FREQUENCY 2 | RX FREQUENCY (PIM) |
|-----------|-------------|----------------|----------------|--------------------|
| iHA-0850B | 850MHz | 894.0MHz | 870.0MHz | 846.0MHz |
| iHA-0900B | GSM900 | 960.0MHz | 935.05MHz | 910.1MHz |
| iHA-1900B | PCS1900 | 1990.0MHz | 1930.0MHz | 1870.0MHz |



Portable transit case for analyzer and accessories.

WARNING: Use of the portable PIM analyzer in a radiating mode, for example when connected to an antenna not enclosed in an anechoic environment, may be a violation of licensing regulations. Users should have permission in advance, from any licensed operators that might be affected by these tests. Furthermore, radiating high RF power can pose a personnel risk.

Specifications subject to change without notice.