

iAMP300600047-R / -VR

50 W High Power Scalar / Vector Amplifier and Signal Generator 300 ... 6000 MHz

Features

- Compact 19", 2 U design
- Rugged design
- Internal CW signal source
- Optional pulse modulator
- Optional vector signal generator
- High accuracy and stable RF power
- AC mains supply

Applications

- Antenna testing
- EMC immunity testing
- R&D
- Medium power wideband amplifiers



similar appearance

At a Glance

The iAMP300600047-R is a compact solid-state power amplifier with an integrated CW RF source and an optional pulse modulator. An RF input also allows the power amplification of externally generated RF signals. The amplifier can be used over a very wide bandwidth.

The user can select between a fixed gain and an automatic-level (ALC) controlled mode. In ALC mode, iAMP300600047-R directly and accurately provides the desired output power level with virtually no drift over time.

Forward and Reverse Power Measurement

Forward and reverse power is continuously monitored at the output. This allows the operator to monitor the return loss or voltage standing wave ratio (VSWR) of the object being fed. Reflected power measurement serves also to protect the amplifier from excessive mismatch, which leads to automatic switch-off.

Rugged Design

The amplifier device comes with a high-quality aluminum housing that protects the hardware from mechanical damage and avoids EMI influences caused by radio signals coming from the environment. The RF connectors on the unit rear side are N female type.

Graphical User Interface (GUI)

The iAMP300600047-R can be remotely controlled via LAN or USB. An intuitive graphical user interface is accessible via standard internet browser and allows easy control and configuration of the device. Furthermore, remote control via SCPI-oriented ASCII string commands is possible, allowing the integration into automated processes.

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|------------------|-----------------------------|-----|----------|--------------|-----|--|
| RF Source | Internal | | ~ | | | |
| Target | Output A 🗸 | | | | | |
| Mode | ALC RMS ALC PEAK FIXED GAIN | | | | | |
| Frequency | 3000 | MHz | ~ | ^ | | |
| Output Power | 47 | dBm | ~ | ^ | | |
| Pulse Width | 100 | ha | ~ | ^ | | |
| Pulse Period | 1000 | μs | ~ | ^ | | |
| Modulation | OFF ON | | | | | |
| Generator | OFF ON | | | | | |
| Output Power | | | RMS: | 47.0 dBm 4 | 9.9 | |
| | | | PEAK: | 47.0 dBm 4 | 9.9 | |
| Return Power | | | RMS: 27 | 7 dBm 587. | 5 m | |
| | | | PEAK: 28 | 2 dBm 662. | 2 m | |
| Return Loss / VS | WR | _ | F | RMS: 19.3 dB | 1. | |
| | | | P | EAK: 18.8 dB | 11. | |

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RoHS compliant in accordance with FU Directive 2015/863

Health Monitoring

iAMP300600047-R has an internal health status monitoring. The module temperatures and supply currents are monitored. The health status can be read out via the LAN and USB remote interfaces. In case of critical device states, error signaling is possible via an SNMPv2 trap, while the faulty status is also reflected in the color of the status LED.

iAMP300600047-VR: Variant for Vector Signal Processing

VAR1: Vector Signal Generator

In the iAMP300600047-VR variant, the device integrates a software defined baseband generator and an I/Q modulator to generate high-power multistandard vector signals for wireless, cellular, automotive and broadcast applications.

The integrated thermal management keeps the noise from cooling fans automatically to minimum level. It also reduces primary power consumption depending on amplifier state.

The unit is factory calibrated, traceable to recognized standards.

VAR2: S-Parameter Measurement Set

The S-Parameter measurement set offers the possibility of vectorial return loss (S11) and insertion loss (S21) measurement through a connected DUT. This function is ideal for characterizing measuring devices such as antennas. For S21 measurement, the device is equipped with an additional MEAS port.



Principle Block Diagram

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RF-Specification

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Condition |
|-------------------------------|----------------------|------------|----------|-------|------------|--------------------------------|
| Impedance | ZIN/ZOUT | | 50 | | Ω | |
| low frequency | f _{MIN} | | | 300 | MHz | |
| high frequency | f MAX | 6000 | | | MHz | |
| minimum output power | Prf_min | | | +30.0 | dBm | 1 W |
| maximum output power | PRF_MAX | +47 | +49 | | dBm | f ≤ 3000 MHz |
| | PRF_MAX | +46 | +48 | | dBm | 3000 MHz < f ≤ 5000 MHz |
| | PRF_MAX | +44 | +46 | | dBm | f > 5000 MHz |
| ALC resolution | ΔPrf | | 0.05 | | dB | |
| level accuracy | dP _{RF} | | ±0.3 | | dB | CW, RMS detection |
| harmonics | HD | | -25 | | dBc | $f = 3 GHz, P_{RF} = + 36 dBm$ |
| non-harmonics | SD | | -60 | | dBc | $P_{RF} = P_{1dB}$ |
| RF connectors | Xrf | | N female | | | front panel |
| CW- und Pulse Generato | r | | | | | |
| minimum frequency | fmin | | | 300 | MHz | |
| maximum frequency | f MAX | 6000 | | | MHz | |
| frequency resolution | Δfgen | | 10 | | kHz | |
| frequency accuracy | dfgen | | ±5 | | ppm | |
| pulse width | tw | 1 | | 9999 | μs | |
| repetition rate | tP | 2 | | 10000 | μs | |
| Ext. generator input | | | | | | |
| minimum frequency | fmin_ext | | | 300 | MHz | |
| maximum frequency | fmax_ext | 6000 | | | MHz | |
| input level | Pgen_ext | | +0 | +10 | dBm | |
| RF connector | X _{GEN_EXT} | S | SMA fema | le | | |
| REF input | | | | | | |
| impedance | ZIN | | 50 | | Ω | |
| frequency | f _{REF} | | 10 | | MHz | |
| input level | PREF | -20 | 10 | +15 | dBm | |
| DC offset | UDC | -20 | | +20 | V | AC coupled |
| RF connector | XREF | BNC female | | | rear panel | |
| Variant with RF Signal Ge | enerator | | | | | |
| low frequency | f _{VMIN} | | | 300 | MHz | |
| high frequency | fvmax | 6000 | | | MHz | |
| modulation bandwidth | By | | 20 | | MHz | |
| S11 magnitude accuracy | dP _{RF,S11} | | ±0.5 | | dB | |
| | | | | | | |

Common specification

S21 magnitude accuracy

 $dP_{\text{RF},\text{S21}}$

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Condition |
|-------------------------------|--|------------------|------------|---------|---------------|------------------|
| power supply | UAC | 120 | 230 | 260 | V | 50 / 60 Hz |
| power consumption | PAC | | 30 | | W | standby mode |
| | | | 350 | | W | RF power +43 dBm |
| | | | | 600 | W | saturated power |
| power socket | X _{AC} | IEC | C-60320 C | 214 | | |
| dimensions | BxHxT | approx | . 483 x 89 | 9 x 460 | mm | 19", 2 HE |
| weight | | | 20 | | kg | |
| remote interface | | RJ45 10/100BaseT | | | ASCII strings | |
| operating temp. range | To | + 5 | | + 45 | °C | |
| storage temp. range | Ts | - 40 | | + 70 | °C | |
| Product conformity | | | | | | |
| electromagnetic capability | EU: In line with EMC directive (2014/30/EC) applied harmonized standards: EN61326-1:2013, (for use in control and laboratory environments), | | | | | |

±0.5

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dB

| | | | EN55035, EN55011 (Group 1, Class B), EN61000-3-2, EN61000-3-3 | |
|----------------------|---|---|--|--|
| electrical safety | EU: in line with low voltage (2014/35/EC) | Applied harmonized standards: EN 61010-1 | | |
| Ordering Information | | | | |
| variants | iAMP300600047-R | 2200.6542.1 | Scalar Signal Generator | |
| | iAMP300600047-VR 2200.6552.1 | | Vector Signal Generator | |
| | iAMP300600047-VR | 2200.6552.2 | S-Parameter Measurement Set | |
| options | iAMP300600047-R-O1 | 2200.6542.01 | Option Pulse Modulator | |

Output Power (typical values)



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Appearances

Number of N-connectors on the back depend on product variant

Front View



Rear View



Dimensions

Number of N-connectors on the back depend on product variant



Related Products

| Product | Description |
|------------------|--|
| iAMP300600040-R | 10 W High Power Scalar / Vector Amplifier / Signal Generator, 300 6000 MHz |
| iAMP300600043-R | 20 W High Power Scalar / Vector Amplifier / Signal Generator, 300 6000 MHz |
| iAMP300600047-R | 50 W High Power Scalar / Vector Amplifier / Signal Generator, 300 6000 MHz |
| iAMP1700980043-R | 20 W High Power Scalar / Vector Amplifier / Signal Generator, 1700 9800 MHz |

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