

QoS-1000 (2nd gen)

RF Layer Monitoring Receiver

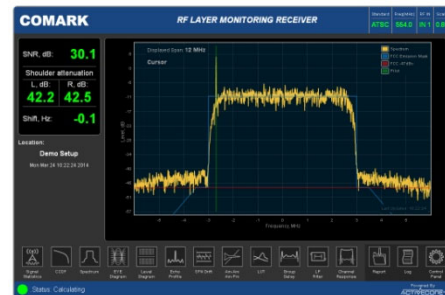
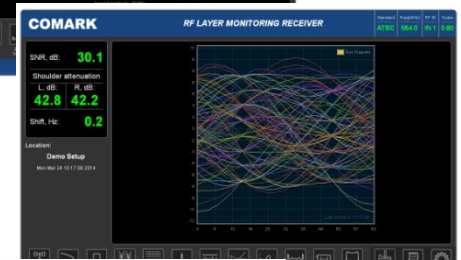
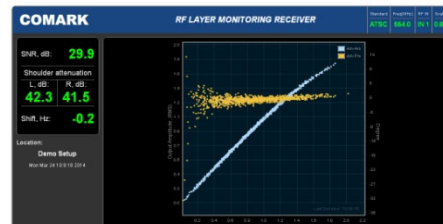
The **QoS-1000** is an extremely cost effective solution for Quality of Service (QoS) monitoring of any transmitter RF output.

Hitachi-Comark provides high performance and award winning television transmitters that are backed by more than 40 years of leadership in broadcast technologies.

The **QoS-1000** allows engineers to cost-effectively monitor the digital transmitter system performance of any transmitter or repeater site. The **QoS-1000** utilizes a 1RU chassis and accepts an RF sample signal; the unit is powered via standard 110-250VAC, 50/60Hz line voltage. It's ideally suited for remote monitoring applications of a transmitter system or can even be used as a stand-alone unit during design verification and production tests.

Using high precision demodulation and signal processing, the **QoS-1000** analyzes the RF signal and provides near-real time user metrics including Symbol and Constellation diagrams as well as RF spectrum, RF shoulders, MER/SNR, and frequency response / group delay. The **QoS-1000** includes an event and alarm log with user defined parameters and thresholds. The 2nd gen platform provides faster screen refresh rates (≤ 1 sec.)

QoS-1000 has a built-in web server that hosts user-friendly Graphical User Interface (GUI) providing a window into the heart of the RF signal. Local or remote interface to the unit is via a built-in Ethernet port. The **QoS-1000** is available in multiple versions to support ATSC 1.0, ATSC 3.0, DVB-T, or ISDB-T worldwide DTV standards.

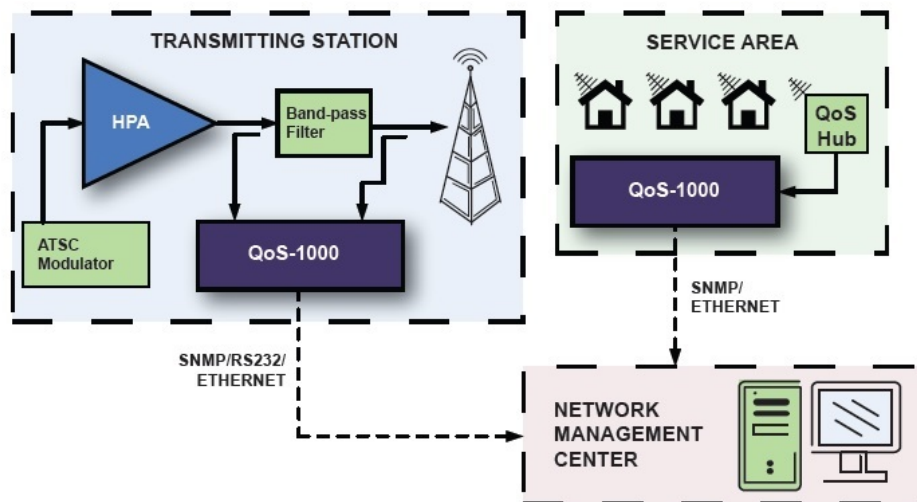


QoS-1000 ~ Rear Panel View

KEY FEATURES

- ▶ User-friendly GUI displays:
 - ✓ RF Spectrum / FCC Mask
 - ✓ Constellation and Eye diagrams
 - ✓ Frequency resp. / Group delay
 - ✓ IMD & SNR versus time
- ▶ Simple to use; cost effective alternative to test equipment
- ▶ -20dBm nominal input level, via type N female connector
- ▶ Ethernet local / remote monitoring
- ▶ VHF/UHF compatible, with 10Hz tuning steps
- ▶ ≥ 50 MHz analyzed bandwidth
- ▶ Dry loop contacts via DB-9
- ▶ 0 – 50 degrees C temp. range

QOS-1000 USAGE BLOCK DIARAM



SPECIFICATIONS

General:

Signal: PAR, RMS
 Spectral: Bandwidth, Frequency shift, Peak-to-Average Power, Shoulder Attenuation

ATSC Standard Specific:

- Spectral mask compliance;
- SNR/EVM/MER;
- 8VSB Pilot Amp. & Phase Errors;
- Signal Amplitude/Phase errors;
- Group Delay

Main signal input "RF input":

Connector: 50Ω, N-type
 Level: 0 to -50dBm, -20 dBm optimum
 Frequency range: 50 to 1000 MHz
 Frequency tuning step: 10Hz
 Analyzed bandwidth: ≥ 50MHz

Reference frequency:

1PPS: LVTTTL, BNC
 10MHz: 50Ω, BNC, 1Vp-p, sine

Control and Monitor Ports:

Ethernet: RJ45, 10/100/1000 Fast Ethernet
 Serial: RS232, DB9M

Relay Control (x2):

Dry Contacts, DB9F

Power Supply:

110-250V, 50/60Hz AC

Operating temperature:

0 to 50, °C

Form factor:

1U stand-alone unit: 19" x 13" x 1.75"

Distortions:

Non-linear: - AM-AM, AM-PM curves;
 - Output complex LUT array is available for DAP
 Linear: - Amplitude and Phase response;
 - Output complex FIR coefficients are available for DAP

Default set of alarms:

Application-specific alarm events:

Parameter update rate:

Available plots and data logs:

Software interfaces:

- Spectrum shoulder levels/mask
- Signal MER/SNR;
- Frequency Shift.
- User-defined set of parameters and their thresholds
- ≤ 1 sec
- Constellation;
- Eye diagram;
- AM-AM, AM-PM;
- Channel Amplitude and Phase responses;
- CCDF;
- SFN impulse response/CIR;
- SNR/MER/EVM variation history;
- Shoulder attenuation history;
- Event and Alarm log
- WEB GUI
- host based GUI (PC GUI)
- SNMP agent
- Email

ORDERING INFORMATION

Please contact your authorized Hitachi-Comark representative.
 US Sales 1-800-288-8364 or 413-998-1100
 Hitachi Kokusai Electric Comark LLC
 104 Feeding Hills Road
 Southwick, MA 01077

- QoS-1000ATSC → RF Rx/Mon, System ATSC
- ATSC 3.0 U/G → Upgrade QoS for ATSC 3.0
- QoS-1000DVB → RF Rx/Mon, System DVB-T
- QoS-1000ISDB → RF Rx/Mon, System ISDB-T

Hitachi Kokusai Electric Comark LLC. All rights reserved. Hitachi-Comark strives to present accurate product data but reserves the right to change specifications without prior notice. The ATSC product line specifications in this brochure are current as of the publication date listed below. Please verify product specifications by contacting our office. COMARK™ products, features and technology may be covered by one or more U.S. or foreign patents.