2200/2240 Path Align-R™

Test Set for Antenna Alignment

OPTIMIZES THE MICROWAVE AN-TENNA SITE TRANSMISSION PATH

- Battery-powered alignment test set of two tranceivers
- Continuous Talk & Listen over link via included headsets
- Tuneable operating bands: 1.8 to 19.4 GHz (2200/2201), or 1.8 to 23.5 GHz (2240/2241)
- Available with Record-RTM Data Logging
- Tone ranging provides variable pitch indication of path loss
- Path loss displayed in dB
- Display updated every 300 ms



The Path Align-RTM (models 2200/01 & 2240/01*) test set is a high performance, affordable and complete test solution designed to quickly and accurately optimize the transmission path between two microwave antenna site - all in a matter of minutes! Because the Path Align-RTM directly drives the site's antennas, the optimization process is done without the need of the antenna site's radios, expensive and complex test equipment, ground technicians, on-site AC power, cell phones, two-way radios, etc. All that is required are the antennas themselves! This means that the crew installing the antennas can align the link as soon as the antennas are hung - even before the rest of the equipment is on site! The Path Align-RTM comes complete with everything needed to align a microwave link and communicate between sites. All you'll need to supply is the appropriate waveguide-to coax adapters and the antennas!

Antenna Alignment Test Set

The Path Align-RTM set provides full-duplex FM voice communication over the link, allowing the tower technicians actually doing the alignment to talk to each other via included headseats - even before alignment begins! This feature alone can save hundreds of dollars and many man hours in dealing with the complexities and frustrations of communicating between ground personnel, tower technicians, and site to site coordination, while attempting to achieve link alignment.

Each Path Align-RTM is both a tuneable synthesized signal source and a narrow-band receiver. The transmitter's fixed output level (0 dBm) is powerful enough for long path lengths, yet low enough to virtually eliminate the possibility of interference to adjacent links. The receiver's sensitivity and narrow bandwidth allows for accurate measurement of the received signal while providing a very high rejection of adjacent signals. Front panel thumbwheel switches provide tuning within the frequency bands to a resolution of 1 MHz. An internal microcontroller controls the operation of the test set.

Both test sets transmit to, and receive from, one another continuously. This continuous communication, rapid update and fine resolution of the Path Align-RTM allows for fast and accurate adjustment of the antenna's azimuth Models 22(xx)A and elevation. Alignment now takes only minutes instead of hours!

Record-R™ Internal Data Logging Models 2201 & 2241*

The results of the antenna path alignment are logged into the Record-RTM internal memory. The Record-RTM contains an embedded GPS receiver, which provides accurate date/time and position information to be added to the frequency and path loss data. This logged data is saved in non-volatile memory for later transfer (download) to a PC where the data can be viewed, saved to disk and a hard copy printed or sent as an e-mail attachment over the Internet. A single front panel pushbutton activates the logging process. Up to 250 separate data records can be saved in the field for later download. Access to stored records is provided via USB or RS-232 connectors located on the rear panel.

The Log View-RTM software utility is also provided for interface between a PC and the instrument.

Note: The Record-RTM is installed internally in the Path Align-RTM (it is not a stand-alone

Path Align-RTM models ending in 'A' (e.g. 2200A, 2241A, etc.) are offered without all four bands but must be ordered with at least one or more frequency band options.

Because of its rugged design and light weight (only 3.18 kg. including the back-pack and battery), the very portable Path Align-R™ is delivered in a custom designed Weather-resistant instrument back-pack including pockets for carrying the headset, cable, waveguide-to-coax adapters, and a spare battery. The back-pack also contains a large 'D' ringto facilitate attaching the test set to the tower using a carabiner and nylon runner, sling, or lanyard.

Aligning a microwave link with the Path Align-RTM provides accurate optimization, comparable to sophisticated test equipment, while reducing:

- the number of personnel required to two
- the cost and complexity of communication
- the need for expensive and complex test equipment
- the time required to complete the job

Note: The Path Align-RTM is sold as a set of two units, as system operation requires the use of two units for link alignment.

^{*} Extended Range Path Align-RTM: Models 2240 and 2241 provide extended range Frequency Bands (see specifications). These models are otherwise identical to models 2200 and



2200/2241 Technical Specifications

Transmitter Section

Transmission: Full-Duplex (simultaneous transmission and reception).

Transmitter Output Power: 0 dBm, nominal

Transmitter Stability: 5.1 x 10E-9/day (aging) + 1 x 10E-6 (temperature 0°C to 50°C)

Tuneable Frequency Bands:

Model numbers ending in A must be ordered with at least one Frequency Band Option.

Models 2200/2200A/2201/2201A

(Opt. 01) Band 1: 1.8-2.5 GHz, resolution 1.0 MHz (Opt. 02) Band 2: 5.8-6.6 GHz, resolution 1.0 MHz (Opt. 03) Band 3: 11.0-12.0 GHz, resolution 1.0 MHz (Opt. 04) Band 4: 18.1-19.4 GHz, resolution to 1.0 MHz

Models 2240/2240A/2241/2241A

(Opt. 01) Band 1: 1.8-2.5 GHz, resolution 1.0 MHz

(Opt. 02) Band 2: 3.5-5.0 GHz & 5.8 to 6.6 GHz, resolution 1.0 MHz (Opt. 03) Band 3: 7.5-10.0 GHz & 11.0-12.0 GHz, resolution 1.0 MHz (Opt. 04) Band 4: 18.1-19.4 GHz & 22.0-23.5 GHz, resolution 1.0 MHz

Deviation: 50–100 kHz

Transmit/Receive Offset: 39 MHz (Transmit offset: Switch set to 'Master' = +20

MHz; 'Slave' = -19 MHz of Thumbwheel frequency setting)

Modulation: FM (Voice)

Modulation Input/Output: Headset w/10-foot coiled cord, terminated in a 3.5 mm

Plug (Mic & Earpiece)

Receiver Section

External Readout:

Receiver Sensitivity: 100 dBm nom. (1.8–2.5 GHz); -95 dBm nom. (3.5–6.6

GHz); -90 dBm nom. (7.5–12.0 GHz); -90 dBm nom. (18.1–23.5 GHz)

Receiver Bandwidth: 100 kHz, nominal

Receiver Overload point: -30 dBm (damage level: +10 dBm)

Receiver Readout: LCD direct path loss in dB (equivalent to signal input

level in dBm), 0.1 dB resolution, updated every 300 ms

External readout of path loss with DVM (0-2 VDC),

BNC connector, rear panel

Variable Alignment Tone: 600 Hz to 6 kHz, varies with signal strength, switch

selectable

Internal Speaker Output: 350 mW max., variable, behind front panel
Earpiece Output: 250 mW max., variable, 3.5 mm front panel jack

Speaker/Earpiece Control: Variable (pot)

Record-R™ Specifications

(Models 2201/2201A/2241/2241A)

Data Recorded: Each record contains: Model No., Serial No., Date, Time

(UTC), Longitude, Latitude, Frequency, & Path Loss

Data Record Time: 20 ms nominal

Max. No. of Records: 250 (stored in instrument's memory),

Format: CSV (comma-separated variable)

Downloading Records: Records are downloaded, thru RS-232-C or USB 'B' rear panel connectors, Rate: 9600 Baud. Software (included):

panet connectors, Rate: 9000 Battl. Software (included Log View-RTM Data Log Utility software for Windows 95/98 & 2000/XP operating systems. This software allows a PC to download, display, save and print data re-

cords, and clear the instrument's memory.

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GPS:

Frequency: L1 (1575.42 MHz), C/A code (SPS), 8-channel cont.

tracking, 32 correlators

Accuracy Position: ±2 meters CEP (50%)

Accuracy Timing: ±95 ns.
Position Fix Update: 1 second

Time to Lock: Cold Start: <130 seconds (90%); Warm Start: <45 sec-

onds (90%); Hot Start: <20 seconds (90%)

Reacquisition Time: <2 seconds (90%) after loss of signal

Environmental Data

Designed to meet MIL-T-28800D Type III, Class 5 or 6, Style E and EN 61010-1

Operating Temperature: -10°C to 40°C (14°F to 104°F) *Storage Temperature:* -40°C to 71°C (-40°F to 160°F)

Relative Humidity: 95%±5% 10°C to 30°C; 75%±5% to 40°C; 45%±5% ab.40°C

Burn In: Failure-free burn in of no less than 100 hours at 40°C

 Pollution Degree:
 1 (no pollution) (EN 61010-1/3.7).

 Transient Overvoltage:
 Installation Category II (EN 61010-1/J)

Power

Power: Self Contained 12V, 2.3 Ah, rechargeable sealed

Lead-Acid Camcorder Battery, 4 to 5 hours continuous operation @ 25° C (77° F). Low Battery indicator ON when approx. 15 min. operating time remains. Charge

time approx. 3 hours.

Mechanical Data

Weight: Less than 3.2 kg (7 lbs) including instrument back-pack

and battery

Dimensions (HxWxD): 89 mm x 213 mm x 333 mm (3.5 in. x 8.375 in. x 13.1 in.)

Connectors (RF In/Out): Super SMA male sparkplug (front panel), field replaceable

Supplemental Specifications

Warranty: One Year Limited Warranty

ISO 9000: XL Microwave's Quality System is registered to the

Quality Assurance Standards of ISO 9001

CE (European Union): EN 55011:1998 w/A1:1999 Group 1 Class B (emis-

sions); EN 61326-1:1997 w/A1:1998 (immunity)

Ordering Information

Basic Models

 2230T
 Survey-R™ Transmitter

 2230R
 Survey-R™ Receiver

 2200
 Path Align-R™

 2200A
 Path Align-R™

 2201
 Path Align-R™ with Record-T™

 2201A
 Path Align-R™ with Record-T™

 2240
 Expanded Path Align-R™

 2240A
 Expanded Path Align-R™

 2241
 Path Align-R™ with Record-T™

 2241A
 Path Align-R™ with Record-T™

Included with Instrument

Each Path Align-R instrument, of a set of two, comes with:

1 Headset (earpiece with microphone) with 10-foot coiled cord

1 Coax cable assembly (SMA male to SMA male, 3 meters)

1 Battery (12 VDC/2.3 Ah Rechargeable Sealed Lead/Acid

1 Battery Charger (AC MAINS powered 90–264 VAC/47–63 Hz w/IEC-320 Input connector)

onnector)

1 AC MAINS Power Cord (IEC-320 to NEMA type 5-15p plug)

1 Weather-resistant instrument back-pack

1 Operating Manual and laminated User card.

22xx models with Record-RTM additionally include one (1) ea.:

 $1\ RS\text{-}232$ Cable Assembly (D-sub 9-pin male to D-sub 9-pin female, $3\ m/9.84\ ft$

1 USB Cable Assembly (USB 'A' male to USB 'B' male, 2-meters/6.56 ft.)

Options for Models 2200(A) & 2201(A)

 Option 01
 1.8-2.5 GHz band

 Option 02
 5.8-6.6 GHz band

 Option 03
 11.0-12.0 GHz band

 Option 04
 18.1-19.4 GHz band

Options for Models 2240(A) & 2241(A)

Option 01 1.8-2.5 GHz band

Option 02 3.5-5.0 GHz & 5.8-6.6 GHz band Option 03 7.5-10.0 GHz & 11.0-12.0 GHz band Option 04 18.1-19.4 GHz & 22.0-23.5 GHz band

Accessories

Accessory 320 Battery: Spare 12V/2.3 Ah
Accessory 325 Adapter: Connector SMA

Accessory 330 Adapter: Waveguide-to-Coax N-type CPR 137
Accessory 331 Adapter: Waveguide-to-Coax N-type CPR 90
Accessory 333 Adapter: Waveguide-to-Coax SMA CPR 42
Accessory 324 Cable: Coax Cable Assembly SMA to SMA

Accessory 337 Case: Adapters; holds all 4 of the purchased adapters listed above

Accessory 20 Add "Tone Ranging" option

Specifications subject to change without notice

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Pendulum Instruments AB www.pendulum.se

 $-experts \ in \ Time \ \& \ Frequenc \ Calibration, Measurement \ and \ Analysis$