

# Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

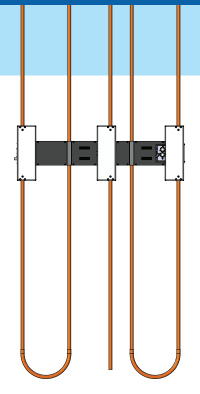
# WHAT'S INCLUDED



### SY3-EMC

Mechanically tuned 3 element Yagi array; SY3-EMC Yagi shown inside a semi-anechoic EMC chamber.

Non-metallic FRP antenna stand included with system.





## **OptimizIR-EMC**

Auto-tune electronic analytics tower; This unit is located outside of the EMC chamber.



Mini-Biconical Receive Antenna with Included Non-Conductive Stand

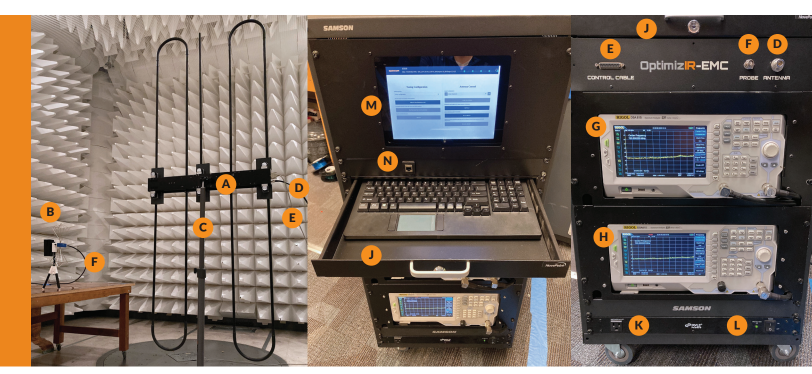




THE NEW STANDARD

# **KEY COMPONENTS**





| KEY | ITEM              | DESCRIPTION   |
|-----|-------------------|---|
| A   | SY3-EMC           | 30-200 MHz mechanically tuned Yagi antenna  |
| В   | Receive Antenna   | Mini-Bicon receive antenna (used during tuning process)   |
| С   | Antenna Stand     | Adjustable FRP antenna stand for both horizontal and vertical test positions, included with sys |
| D   | Coaxial Cable     | LMR-400F coaxial cable, 50 ohm  |
| E   | Control Cable     | 25 pin control cable (powers antenna)   |
| F   | Coaxial Cable     | Receive antenna coax cable  |
| G   | Spectrum Analyzer | System embedded spectrum analyzer with signal generator measures field strength                 |
| н   | Spectrum Analyzer | System embedded spectrum analyzer measures SWR  |
| J   | Keyboard Tray     | Lockable keyboard for operating user interface display  |
| К   | Auxiliary         | Auxiliary power plug 110 vac  |
| L   | On/Off            | Power switch  |
| М   | User Interface    | User interface monitor/display board  |
| N   | Ethernet          | Ethernet communication for remote operation   |











#### **INSTRUCTIONS**

- 1. Position antenna on a stand inside the EMC test room at 1 meter away from EUT and appropriate height above ground; 25 pin control cable and coax cable are connected to OptimizIR-EMC which is located outside of the EMC test room; Mark the location of the stand on the floor in case antenna is accidentally repositioned.
- **2.** Mini-Biconical receive antenna is placed above the bench and connected to the OptimizIR EMC.
- **3.** Using the patent-pending user interface on the OptimizIR-EMC, tune for horizontal mode (90-120 minutes for fast tune, up to 8 hours for fine tune); Fine tune is acceptable for most situations this creates an optimized, resonant antenna for each individual frequency within the entire range.
- **4.** When finished with horizontal tune, tilt the SY3-EMC Yagi into vertical position, 1 meter away from the bench and appropriate distance from floor; begin the vertical tune.
- **5.** When the horizontal/vertical tunes are completed, save each tune to memory. Note that the tune process is entirely automatic—no technician or customer equipment is required; Unattended, overnight tunes are completely acceptable; Saved room tunes can often be used again as long as the antenna is placed in the exact original position and orientation.
- **6.** Remove mini- bicon receive antenna from the bench; disconnect both coax cable for the bicon and the coax cable from the SY3-EMC Yagi; connect the antenna coax directly to the customer RF source.
- 7. During the equipment test, customer will utilize their own RF source and field probes.
- **8.** Typical time delay between antenna adjustments is 1-2 seconds.
- **9.** Equipment for the OptimizIR-EMC electronics tower is embedded into the system, and cannot be replaced by customer equipment nor used for other applications.



