



PRODUCT INFORMATION SHEET

Component **InfoSpot AM Radio Transmitter System**

Part Number **TH 4.75**

Image



Description InfoSpot – originally marketed as the Talking House ® radio transmitter system – is the first professional, license-free radio station available for government, nonprofit and individual applications. It is the most affordable solution for local area broadcasting, offering the widest latitude in frequency flexibility, audio quality, broadcast content and programming convenience. Designed to operate under FCC Part 15 Rules, InfoSpot is capable of up to 100 milliwatts of power, yielding a range of up to 300 feet – or up to 1/2 mile when used with its (optional) Range Extender mounted 20 feet above ground. The InfoSpot System offers unprecedented flexibility and affordability when compared to higher powered, licensed systems.

Specifications

- FCC Part 15.219 certification for license-free operation in USA. Certification #DLB5LTT98.
- Final radio frequency stage total input power: 100 milliwatts.
- Front panel LCD frequency selection.
- Frequencies: 520-1700 kHz - 10-kHz increments.
- Dimensions: 14.0" x 8.0" x 2.5".
- Weight: 5.2 pounds.
- Steel chassis.
- Impedance, 100-500 mV, 3.5 mm jack.
- Speaker and volume control.
- 120 VAC power supply; 12-18-volt DC input port.
- DC power use: approximately 250 ma.
- 3-meter indoor antenna provided with exclusive auto-tuning circuitry for up to 300-foot range.
- Outdoor antenna port (cable jack for 75 ohm/RG6) for connection to Range Extender Outdoor Antenna and Tuner [must be ordered separately].
- 30-day return/replace policy.

All products described are subject to availability based on manufacturing capacity and shipping dates. While every effort has been made to ensure the accuracy of all information, ISS does not accept liability for any errors or omissions and reserves the right to change information as needed. These specifications may be changed without notice.

© 2025 Information Station Specialists, Inc. All rights reserved.