



InfOspot

AM Radio Transmitter System

The original Talking House® brand

InfOspot is a FCC-certified, 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 1/2 mile when mounted 20 feet above ground. The InfOspot System offers unprecedented flexibility and affordability when compared to higher powered, licensed systems:

- No FCC license is required. It is certified under FCC Rules Part 15.219.
- Any program content may be broadcast, including information, music or commercials.*
- Any AM frequency 540-1700 kHz may be utilized. The frequency is easily changed using front panel controls.*
- InfOspot Systems utilize the most trusted, time tested Part 15 Transmitter to generate the broadcast signal.
- The system's [Range Extender Outdoor Antenna and Tuner](#) may be mounted at any height above the ground, due to the exclusive coaxial Transmitter-to-Antenna linkage. [To learn more, see our easy-to-use instruction manual.](#)
- Integral 5-minute / dual message digital voice recorder / player for simplified message creation.
- Security key prevents unauthorized transmitter control tampering.

The Complete System

The complete InfOspot System Includes the TH.5 Transmitter with line conditioner, internal digital voice recorder / player, RE 2.5 Range Extender Outdoor Antenna and Tuner with mount and 25' of RG.6 Coaxial Cable.

Custom Profession Package Options



Additional Coaxial Cable in various standard lengths



Audio Management Software for message creation, processing and for upload to one or multiple stations via network / wireless.



Drive-Thru Package Deploy without delay. Add a rolling carry case with a power strip to incorporate your InfOspot options.



External Digital Audio Player allows operation via USB/Flash drive for highest quality and convenience allows operation via USB/Flash drive for highest quality and convenience.



Dynamic Voice Mic XLR for live broadcasts / recordings on optional digital audio player.

Mic Cable (XLR-3.5mm) for direct source input to InfoSpot Transmitter.



Mixer with EQ To mix multiple sources and/or for automatic mic override of background program.



Signal Measurement Radio Receiver for FCC compliance tests. Includes batteries and correlation chart.



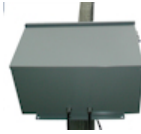
Line Conditioner Kit Only adds isolation from noisy power or audio connections. It includes a regulated AC power supply and a ground loop (audio) isolator.



TH.5 Transmitter Only If a signal range of up to 250' is required or operation is indoors, the TH.5 Transmitter can be obtained without the Range Extender.. Instead, a 3-meter wire antenna is included that works in conjunction with the transmitter's internal auto-tuner.



Headphones to monitor recordings and / or mixer output broadcasts.



Indoor / Outdoor Cabinet to house transmitter and audio components. Includes 19" rack rails.



FASTrack Custom Quick-Erect Portable Sign Approved for streets, this sign and stand stow together, are available in 3 colors with custom text and optional text overlays.



Quick-Setup Stand gets Range Extender up quickly in a parking lot, on a flat roof, in a yard, etc. Add sandbags or blocks on the feet for stability if needed. Light weight and portable, it includes a fiberglass mast that telescopes up to 19' for maximum range.



RE 2.5 Range Extender Only If you already own an InfoSpot TH.5 Transmitter and want to convert it to enhance quality and range, order the Range Extender separately.

Plan Your Station

To plan your station's configuration and/or obtain a quote. [Email](#) or call 616.772.2300, extension 102.

InfoSpot technology is used by these types of organizations:

- **Airports** for parking and construction information; for tower-pilot communications at landing/take-off observation areas.
- **Auto Dealers** to speak to shoppers in their lots when sales representatives are not present.
- **Banks, Pharmacies and Restaurants** to promote specials to patrons in drive-thrus.
- **Historical Sites and Societies** to tell visitors about area history and interpretation of sites and buildings.
- **Churches** for parking and patron information, schedules of programs and events, drive-in services.
- **Departments of Transportation** at rest areas, toll collection areas and weigh stations.
- **Drive-Ins.**
- **Events**, such as commencements / graduations.
- **Funeral Homes / Cemeteries.**
- **Historic Sites. Hospitals & Public Health** to broadcast at PODs (Points of Medicine Distribution), updates on health status, procedures and patron information.
- **Industry/Military** to get critical information to visitors or truckers at loading docks, facility gates, weigh stations or check points.
- **Microbroadcasters** to provide radio formats to specialized listening audiences.
- **Outdoor Advertising** in association with billboards along highways and in cities. See "Billboard Use," in the far-left column.
- **Outdoor Recreation** for interpretation and visitor information at parks and recreation areas. See the
- **Real Estate** to speak with prospective buyers about developments and properties 24 hours a day.
- **Schools** to broadcast student-created programming; sports play-by-play, for emergencies and parent reunification after incidents.
- **Theaters** to announce show times and to promote upcoming attractions.
- **Tourism Industry** at visitor centers to broadcast information on current events and attractions.

CUSTOMER SAMPLING:

- Atlantic Records, NY
- Bulldog Motorcycle Club, MI
- CBS Outdoor, NY
- Cleveland Metroparks, OH
- Dignity Memorial Funeral Homes, TX
- Fan Mountain Observatory, VA
- Gerald R Ford International Airport, MI
- Hennepin County Emergency Management Department, MN
- Hunter Middle School, TN
- Martinsburg Veterans Administration Medical Center, WV
- McDonald Observatory, TX
- Moraine Park Technical College, WI
- Mount Carmel Hospitals, OH
- New York State Department of Transportation, NY
- Riverside, CA
- Ronnie Owens Ministries, TN
- Saint Louis County Police Department, MO
- Salinas Pueblo Missions National Monument, NM
- Savannah National Wildlife Refuge, SC

Purchasing

Contact us to plan a station configuration for your application. See customer-use examples at our website: www.theRADIOsource.com/products/infoSpot.htm. You may order the complete InfoSpot (Talking House) AM Radio System directly from Amazon. Or you may order the transmitter only or range extender only directly from Amazon.

Sole Source. We frequently are the only source for the products and services we offer and can send you support letters to affirm that for your purchasing documentation.

Competitive Process. If you must seek competitive bids or quotes, we can supply specifications (in text form) so you can easily integrate them into bid documents.

Purchases by Governmental Entities can be made by purchase order, agency order on letterhead, VISA/MC (up to \$3,500) or simply by signing and returning our quote sheets. Standard terms are Net 30 days.

Service

Within 30 days from the order date, you may return to us (in original condition with original packaging) any new InfoSpot product, requesting service, replacement or a refund (minus Information Station Specialists' original freight and handling). Repairs and labor required to bring a returned product back to marketable condition may be subtracted from a requested refund.

You must contact us (info@theRADIOsource.com; 616.772.2300 x106) before shipping the product back to receive instructions and a RMA (Return Merchandise Authorization).

() FCC rules do not allow the broadcast of objectionable content or the use of a frequency that causes interference to other radio stations.*