



InfOspot License-Free Radio Station

Custom Professional Packages

Introducing the first professional, license-free radio station available for government, nonprofit and individual applications. InfOspot 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 even when mounted at a modest height of 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 520-1700 kHz may be utilized.*
- InfOspot Systems utilize the most trusted, time tested Part 15 Transmitter – the Talking House TH5 - to generate the broadcast signal.
- The system's Range Extender Antenna and Antenna Tuner may be mounted at any height above the ground, due to the exclusive coaxial Transmitter-to-Antenna linkage.*

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

The Basic InfOspot System

Includes the TH5 Transmitter with its internal, 2-message Digital Audio Player, Range Extender Outdoor Antenna and Tuner with mount, and 25' of RG6 coaxial cable.

InfOspot Add-Ons

Audio Upgrades

- **Dynamic Hand Microphone** for higher quality recordings on the transmitter's internal digital audio player.
- **i A.M. Radio Audio Enhancement.** This modification to the TH5 Transmitter maximizes its dynamic range and modulation levels for an even louder and more natural sound.
- **External Digital Audio Player** allows operation via USB/Flash drive for highest quality and convenience.
- **Portable Package** includes carrying case and quick-setup stand.
- **Network Connectivity.** Add LAN/WAN connectivity to the external digital audio player for remote control.
- **Wireless Uploads** allows audio uploads via wireless gateway.
- **Audio Management Software** for message creation, processing and for upload to one or multiple stations via network/wireless.



System Upgrades

- **Indoor/Outdoor Cabinet** to house transmitter and audio components. Includes 19" rack rails.
- **Antenna Stand** for flat roof installations with no penetrations. Includes mast, frame and pads.
- **Additional Coaxial Cable** available in various standard lengths.

Plan Your Station / Request a Quote

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

InfoSpot technology is used by . . .

- **Schools** to broadcast student-created programming; sports play by play; for emergencies and parent reunification after incidents.
- **Outdoor Recreation** for interpretation and visitor information at parks and recreation areas.
- **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.
- **Industry/Military** to get critical information to visitors or truckers at loading docks, facility gates, weigh stations or check points.
- **US Borders and Highway Checkpoints** to speak to motorists about regulations and procedures.
- **Hospitals and Public Health** to broadcast at PODs (Points of Medicine Distribution), updates on health status, procedures and patron information.
- **Airports** for parking and construction information; for tower-pilot communications at landing/take-off observation areas.
- **Tourism Industry** at visitor centers to broadcast information on current events and attractions.
- **Departments of Transportation** at rest areas, toll collection areas and weigh stations.
- **Outdoor Advertising** in association with billboards along highways and in cities.
- **Real Estate** to speak with prospective buyers about developments and properties 24 hours a day.
- **Theaters** to announce show times and to promote upcoming attractions.
- **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.
- **Microbroadcasters** to provide radio formats to specialized listening audiences.
- **Vehicle Assembly Plants** for testing of AM radio receivers on assembly lines.

Purchasing

Contact us to plan a station configuration for your application. See customer-use examples at our website: www.theRADIOsource.com/products/infoSpot.htm.

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.

HGACBuy. If you are a state or local government agency anywhere in the US and you are a HGACBuy cooperative member - or want to join as an end user - you can purchase our products without the necessity of going out to bid. Membership is free to villages, towns, cities, townships, counties, state agencies, departments, authorities, districts, councils or nonprofits doing work for such entities.

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.

InfoSpot is in use by customers like these . . .

- Atlantic Records, NY.
- CBS Outdoor, NY.
- Cleveland Metroparks, OH.
- Fan Observatory, VA.
- Gerald R Ford International Airport, MI.
- Marinsburg Vet Admin Medical Center, WV.
- McDonald Observators, TX.
- St. Louis county Police, MO.
- Salinas Pueblo Missions Natl Monument, NM.
- Savannah National Wildlife Refuge, SC.
- Siemens Energy & Automation, PA
- Varsity Auto Group, MI
- Winnebago Industries, IA