

Communication control for digital and analogue radios

IP Radio System with IP Radio Unit streamers offers to the customers from the BOS-area a innovative and fully VoIP based radio communication.

The communication units are available in different form factors to suit any workplace.

Hauptmerkmale

- o IP connection to radios and Concentrator
- O Communication, recording and playback for up to four radios or groups
- **o** Color touchscreen display
- O Powerful computer (G.711 and TETRA Codec support)
- O 3 variants available (Basic, Standard and Comfort)
- o Intuitive user interface
- **O** Internal speakers (actual and mixed)
- O Four integrated PTT buttons with TxGranted status LED
- **O** Two integrated volume conrols with LED level bar and Mute function
- O Multiple connectors for audio accessories
- O Handset integrated or external
- O XLR-female connector for gooseneck microphone
- SIP Client for PBX
- **o** Control rooms integration possible





IP Radio Phone is based on powerfull computer with 800 MHz CPU and 4,3" touchscreen. It also support simultaneously up to four groups in control with a separate PTT button. The outgoing speech is provided over the built-in stereo microphone, or over the gooseneck microphone (XLR female connector) as well. The incoming speech is played inside two integrated speakers (actual and mixed).IP Radio Phone has the intuitive graphical user interface. Beside the TETRA radios, the analogue BOS-devices and PBX connection using internal SIP client are supported.

Technische Daten

| Power suply | 10-15 VDC |
|--------------------------|---|
| Power consumption | 60 W |
| Ethernet | Integriert LAN Switch 2 x RJ45 |
| USB interface | 2 x USB, Connector: Type A |
| Internal speakers | 2 x Lautsprecher 8 Ohm / 3W, Betrieb und Mithören |
| External speakers | 2 x DIN6 Stecker für 4x externe Lautsprecher 4-8 Ohm / 10W |
| PTT | 4 x Group Channel PTT, connector for extern PTT Jack 6,3mm |
| Handset connector | Stecker für Handset, RJ45, including PTT and Hook Switch |
| Headset connector | Stecker für Headset Hirose 12 Pin female, stereo output, mono input |
| Line In/Out | Stecker 2 x Jack 3,5mm stereo output, mono input |
| Microphone | Internal stereo Mikrofon |
| Gooseneck microphone | XLR-female connector (3 Pin), DC 48V phantom power |
| Volume control | 2 x digital potentiometer with LED bar and mute button |
| CPU | Freescale i.MX537 800MHz |
| RAM | 1 GB |
| SD Card | 4 GB |
| Screen Size (diagonally) | 4,3" (480 x 272) |
| OS | Linux |
| Dimensions (HxWxD) | 280 x 74 x 183 [mm] |
| Weight | 1200g |
| Temperature | -5 bis +60 °C |
| EMV | EN55022:2010, EN55024:2010 |

