The Way for 2-Way


## Revolutionary Remote Control Technology

## Model 24-69 VTR VoIP Tone Remote Desktop Controller Cost-effectively control both analog and digital radios using a single controller

VoIP Tone Remote (VTR) Desktop Controller is a path-breaking remote control platform to manage both analog and digital radio networks. Model $24-69$ draws upon $36+$ years of engineering expertise of IDA in developing one of the world's finest remote control technologies to manage your mission-critical operations by protecting your investment in analog networks. IDA took the core, highly reliable and proven functionalities of our Model $24-66$ VoIP and our Model 24-67 Tone remote controllers respectively and fused them to engineer a single, powerful integrated desktop remate control technology. This eliminated
 the need for our clients to deploy two separate remote controllers to manage their analog and digital networks thereby providing cost savings and stress-free manageability of future network infrastructure. Being IP centric, VTR not only facilitates management of local analog / conventional networks, but also ever expanding IP network deployments across different locations and different sites within these locations. VTR has been engineered to be interoperable with all different industry-standard protocols to offer seamless control and manageability across diverse networks.

## Implementation Scenarios



## Model 24-69 VTR Features and Functionalities

- Field programmable by web browser
- Handset or desk mic options and comes with Alpha-numeric display
- Controls up to 99 channels with facilities for intercom, mute, clock, Parallel TX indicator and VU meter
- 110 or 15 Volt operations with USA and European power supply options
- Includes most of the standard and optional features of IDA Model 24-66 VoIP and Model 24-67 Tone Remote Controller.


## Specifications

|  | Additional Tone Specifications |
| :---: | :---: |
| Input voltage........... 15Vdc @ 1000mA, 24 Watt Wall Transformer, $2.1 \times 5.5 \mathrm{~mm}$ barrel conn. Center ( + ) | Line impedence ( 1 Khz)..................... 600 ohms (TX), 600 or 5 K ohms (RX) |
| Current consumption @ 15Vdc............... 450 mA (TX), $800 \mathrm{~mA}(\mathrm{RX}), 400 \mathrm{~mA}$ (STBY) | Line audio output (600 ohm load)................-20 to +10 dBm |
| Standby voltage.................................. 15 Vdc | TX hum \& noise (ref +11 dBm).......................... 55 dBm |
| Temperature range............................ 0 to +60 C | RX hum \& noise...................................-47 dB (ref 0 dBm ) |
| Relative humidity.............................90\%@ 50 C | Threshold of compression $\qquad$ -20 dBm adjustable (line to speaker audio) |
| Speaker audio output...................3W into 4 ohms | RX Compression. $\qquad$ With an audio increase of 30 dB beyond the start of compression the output increases less than 3 dB |
| Distortion (at rated speaker output)................. $<3 \%$ | TX Compression...... With an audio increase of 30 dB beyond the start of compression the output increases 15 to 16 dB |
| Frequency response..........+1, -3DB (300 to 3000 Hz ) | Line Control................................................ 2 or 4 wire |
| Weight............................................ 4 lb .15 oz. | Notch filter depth............................-45 dB (RX) -25 dB (TX) |
| Dimensions....................4.75" (h) $\times 8^{\prime \prime}$ (d) $\times 10^{\prime \prime}$ (w) | Additional VoIP Specifications DSP Firmware........... Provides the following standard CODEC algorithms: G.711, G.723.1, G. 726 |

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[^0]:    * Enclosures vary depending on the availability

