

I GATE DATASHEET

iGate is a family of an analog radio to IP systems converter. The converter suitable for conventional radio, tactical radio or ATC radio it can operate in many mode of operation and rich feature software function. The converter hardware and software are designed for 24/7 operation and it can interface with any radio manufacture. The VoIP of the converter base on EUROCAE ED-137 protocol so it is very low audio latency and robustness.

FEATURE

- Operation mode 4W E&M to IP, IP to 4W E&M
- Fully complied with EUROCAE ED-137 VoIP
- EUROCAE SNMP radio control command for ATC radio
- RS232 Radio control command for conventional radio
- Radio control function Frequency, RF power, Squelch level, Modulation level
- 4 Radio Interface
- Radio inactive to active activation
- NTP client mode
- DSP for voice processing
- ED-137 Best signal selection capability
- Test tone over VoIP
- Built-in VPN Client
- Programmable PTT, COR signal logic and direction
- Float RX squelch signal for HF radio interface
- Embedded web server for monitor and configuration
- Web Socket for RCMS Host interface
- Supported codec G.711 , G729
- Dual Gigabit Ethernet connection
- 4 x RS232
- 4 x ADC 12Bit
- Nvidia Jetson Orin nano AI hardware platform
- Linux Operating systems
- Tested with R&S 4200, PAE T6 series 2,3, ICOM Transceiver
- Dual power source

IFZ

36/58-59 RKBIZ center Motorway Rd. Latkrabang Bangkok Thailand 10520

Tel 021717857 www.ifz.co.th



GATE DATASHEET

SPECIFICATION

| | |
|-----------------------------|------------------------|
| VoIP Standard | EUROCAE ED-137B |
| VoIP Connection | 16 URIs |
| Radio Control protocol | Eurocae SNMP , RS232 |
| Audio Codec | G.711 , G.729 |
| Internal storage | 250 GB NVME |
| Local display | OLED Graphic display |
| Balance Radio I/O interface | 4 x RJ45 600 Ohm |
| Radio Control Port | 4 x RJ45 |
| Audio Output level | -10 to 30 dBm |
| Audio Input level | -10 to 30 dBm |
| Audio frequency response | 100 - 5kHz , +/- 1dB |
| Ethernet Connection | 2 x GBE |
| Time Reference | Hardware clock , NTP |
| RSSI ADC Resolution | 12 Bit |
| Recorder | Internal / VoIP |
| DC source input | 12 - 30 VDC XLR female |
| AC source input | 90 - 230 VAC |
| Power consumption | 25 Watts |
| Systems cooling | Long life Fan |
| Mechanical dimension | 1 HU Racks |

IFZ

36/58-59 RKBIZ center Motorway Rd. Latkrabang Bangkok Thailand 10520

Tel 021717857 www.ifz.co.th



IGATE DATASHEET



IFZ

36/58-59 RKBIZ center Motorway Rd. Latkrabang Bangkok Thailand 10520

Tel 021717857 www.ifz.co.th

