

VE-PG3



Converter Mode

- Interconnect between IP phone, analog phone and radio networks
- · Phone calls can be initiated by radio users

Bridge Mode

- Site-to-site radio communication over an IP network
- · Site-to-multisite radio communication
- Cross band, cross category (VHF/UHF land mobile, marine VHF and air band) connection

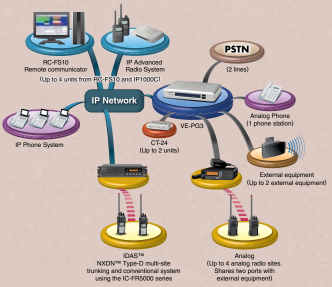
Common Features

- Interconnect between IDAS™ NXDN™, IDAS™ and IP Advanced Radio System
- Optional RC-FS10 software for virtual PC dispatch station
- Public address, siren, warning light and external equipment connection





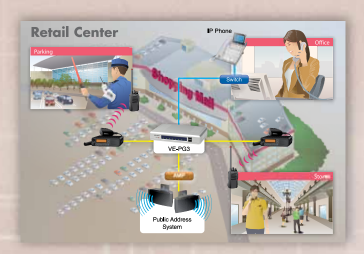
Converter Mode



(Up to 4 units from IDAS™ NXDN™ repeaters)

Converter Mode

The VE-PG3 has built-in RoIP, SIP gateway, IP router and IP PBX functions all in one box. As shown in the above figure, the VE-PG3 integrates digital/analog radio sites into SIP and analog phone systems and interconnects calls between the connected users. The CT-24 digital voice converter converts analog audio and G.711 μ IP phone codec to the AMBE+2 $^{\rm TM}$ codec for the IDAS $^{\rm TM}$ radio system. The CT-24 is required to connect an IDAS $^{\rm TM}$ radio site with other system users.



Telephone Interconnect

A radio user (both IDAS™ and analog* radio user) can initiate phone calls using DTMF code and can connect to other users via an IP phone or PSTN line.** Phone users can make individual calling and group calling to the IDAS™ radio site. In the analog radio site, called users are subject to the fixed calling configuration of the connected radio.

* Limited to radios with DTMF encoder/decoder capability. **Connection maintained by VOX.

Remote Communicator Software, RC-FS10

(Common to converter and bridge mode)

The optional RC-FS10 remote communicator creates an IP-based virtual radio on a PC and works as simple dispatch station. The RC-FS10 can be used with an IDASTM radio system and analog radio system via the VE-PG3.

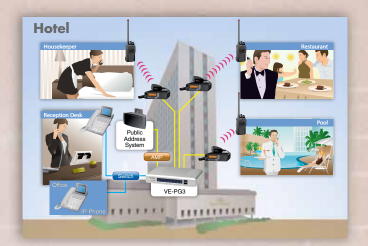


External Equipment Connection

(Common to converter and bridge mode)

The VE-PG3 has two external equipment connectors for audio input/ output and other switching. Public address system, siren, warning light and other external equipment can be connected to the VE-PG3.





Versatile Radio Over IP Gateway

The VE-PG3 is designed to enhance the communication coverage of a radio network and the convenience of radio usage by leveraging IP networking technology with ease of implementation. The VE-PG3 has two modes; converter mode and bridge mode. The converter mode converts radio audio into VoIP/analog phone calls and allows interconnection between connected equipment. The bridge mode connects two or more radio sites over an IP network and received radio audio is bridged to opposing radio sites of the network. The bridge mode can connect dispersed radio sites over the network and can provide cross band, cross category communication.

Bridge Mode



Bridge Mode

The bridge mode bridges between radio sites over an IP network. The above figure is an example of bridge mode configuration, the Site A radio user can talk to the Site B radio user.

Site-to-multisite Radio Communication

When the IP network system is compatible with IP multicast routing, three or more VE-PG3s can be connected in the bridge mode and provide site-to-multisite radio communication. As shown in the figure below, the Site A radio users can talk to the Site B and Site C users simultaneously.





Bridge Analog Radios or Analog Console Into an IDAS™ Digital System



Cross Band/Cross Category Connection*

Cross band/cross category connection is possible between VHF/UHF land mobile, marine VHF and air band frequencies. Optional audio connection cables allow you to connect a transceiver or repeater easily. In addition, the SM-26 or HM-152 can be connected directly to the VE-PG3 via the optional OPC-2276 connection cable.

* Cross band/cross category operation may be prohibited in some countries. Please confirm legal requirements in your country before installation.



Other Features

(Common to bridge and converter mode)

- · Web-based configuration
- IP router function: PPPoE/IPv6 bridge, NAT, Dynamic DNS, VPN pass through, IP filter, SNMP and SYSLOG
- USB flash drive connection for firmware update and data backup and restore



SPECIFICATIONS

GENERAL

- · Power supply
- Operating temperature range
- Operating humidity
- Dimensions (WxHxD) (Projections are not included)
- Weight (main unit only)
- Regulatory compliance
- : 12V DC ±10%, max. 1.1A (main unit) 16W Max. (with supplied AC adapter)

0°C to +40°C; 32°F to +104°F

- 5% to 95% RH
- 232×38×168 mm:
- 9.13×1.5×6.61 in
- 800 q; 1.76 lb (approx.)
- : FCC (Part 15 Class B/Part 68), TIA 868-B
 - ICES-003, ICCS-03

CE Mark. ETSI ES 203 021.

ETSI EG 201 121 (Advisory Note)

INTERFACE

· LAN/WAN : RJ-45 connectors ×2 · Telephone set : 10BASE-T/100BASE-TX · Telephone line : RJ-11 connector ×1 Transceiver/repeater : RJ-11 connectors ×2 External equipment : Quick connectors ×2 • USB : Quick connectors ×2 : Standard A receptacle ×2

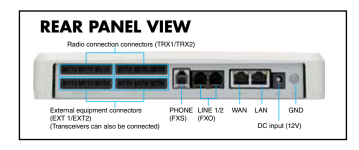
All stated specifications are subject to change without notice or obligation.

OPTIONS



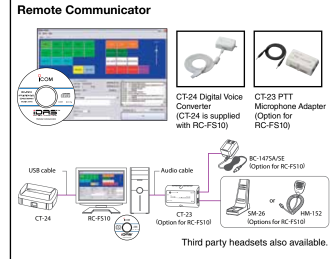
OPC-2274: 5m (16.4ft) cable for the IC-FR5000/FR6000 series repeater. D-SUB 25-pin connector. OPC-2275: 5m (16.4ft) cable for a mobile transceiver. RJ-45 modular plug connector with speaker plug. OPC-2273: 5m (16.4ft) cable for the IC-M604A VHF marine transceiver. Waterproof 8-pin connector. OPC-2276: 5m (16.4ft) cable for the HM-152 or SM-26 microphone and external speaker.

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Supplied accessories: (May differ according to version)

- AC adapter, BC-207S
- Ferrite core
- Quick connectors (Spare)
- Virtual serial port software CD





Provides 12V DC, 3.5A output Same as supplied.



Converts analog audio and G.711µ IP phone codec to the AMBE+2™ codec. Required for connetion with IDAS™ multi-site trunking/conventional.

Icom Inc. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

www.icom.co.jp/world

Count on us!

Icom America Inc.

12421 Willows Road NE. Kirkland, WA 98034, U.S.A Phone : +1 (425) 454-8155 Fax : +1 (425) 454-1509 E-mail: sales@icomamerica.com : http://www.icomamerica.com

Icom Canada

Glenwood Centre #150-6165 Highway 17A, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax: +1 (604) 952-0090 E-mall: info@icomcanada.com URL: http://www.icomcanada.com

Icom Brazil

Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG, CEP: 30720-450, Brazil Phone: +55 (31) 3582 8847 Fax: +55 (31) 3582 8987

Icom (Europe) GmbH

Communication Equipment
Auf der Krautweide 24
65812 Bad Soden am Taunus, Germany
Phone : 449 (6196) 76685-0
Fax : 449 (6196) 76685-50
E-mall : infe@ icomeurope.com
URL : http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer" Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 Fax: +34 (93) 589 04 46 E-mall: icom@icomspain.com URL: http://www.icomspain.com

Icom (UK) Ltd.

Blacksole House, Altira Park, Herne Bay, Kent, CT6 6GZ, U.K. Phone: +44 (0) 1227 741741 : +44 (0) 1227 741742 E-mail: info@icomuk.co.uk URL: http://www.icomuk.co.uk

Icom France s.a.s.

Zac de la Plaine, 1 Rue Brindejonc des Moulinais, BP 45804, 31505 Toulouse Cedex 5, France Phone : +33 (5) 61 36 03 03 Fax : +33 (5) 61 36 03 00 E-mall : icom[®] icom[®] france.com URL : http://www.icom-france.com

Icom (Australia) Pty. Ltd.

Unit 1 / 103 Garden Road, Clayton, VIC 3168 Australia Phone: +61 (03) 9549 7500 Fax: +61 (03) 9549 7505 E-mail: sales@icom.net.au URL: http://www.icom.net.au

Icom New Zealand

39C Rennie Drive, Airport Oaks, Auckland, New Zealand Phone: +64 (09) 274 4062 : +64 (09) 274 4708 E-mail: inquiries@icom.co.nz URL: http://www.icom.co.nz

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C.
Phone: +886 (02) 2559 1899
Fax: +886 (02) 2559 1874
E-mail: sales@asia-icom.com

: http://www.asia-icom.com

Shanghai Icom Ltd.

No.101, Building 9, Caifuxingyuan Park, No.188 Maoting Road, Chedun Town, Songjiang District, Shanghai, 201611, China Phone: +96 (021) 6153 2768 Fax: +96 (021) 5765 9987 E-mall: bjicom@bjicom.com URL: http://www.bjicom.com

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