

IP501H

IP ADVANCED RADIO SYSTEM



Instant Wide Area Coverage Over an LTE (4G) and 3G Network





Full-Duplex Communication

The IP501H enables use of full-duplex communication which provides smooth telephone style conversations. The IP501H users can talk and receive at the same time.

Multiple User Communication

Multiple users in the call groups can initiate calls instantaneously. Removing the need to wait for available channel to communicate.

Priority Interrupt Calling

The IP501H supports group calls with three or more people. In case of an emergency, you can break into an on-going call to transmit an important message.



Industry Leading Compact and Lightweight Body

Compact $59 \times 95 \times 32$ mm; $2.3 \times 3.7 \times 1.3$ in and 240 g; 8.5 oz (approximate) lightweight body* allows non-intrusive mobility and use. With BP-272 battery pack and antenna. Projections are not included.

IP67 Dust-Tight and Waterproof

The IP501H has been designed to preserve its waterproof integrity in water of a depth of 1 meter for up to 30 minutes. It can be used for outdoor work or places prone to get wet.



Optional Charger Cradle With Bluetooth® Function

When the optional BC-218, charger cradle and HM-215, speaker-microphone is used, calls can be made with the microphone, while charging the IP501H. Even when the IP501H is not dropped into the BC-218, the Bluetooth® function enables you to wirelessly use the speaker-microphone.



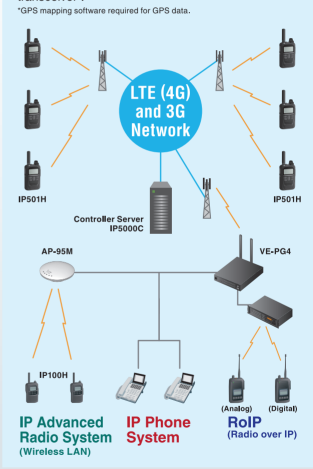
* May not be available in some countries. Please confirm the regulations in your country before you use.

Other Features

- · High quality, clear audio using G.726 Vocoder
- · Individual, Group, Talkgroup, Multiplex Talkgroup and All calls
- Emergency button, Lone Worker and Man Down functions
- Vibration alert function notifies of incoming call
- Text message reception and preprogrammed message transmission
- Up to 500 memory address book (including Group, Individual, Talkgroup and Telephone lists)
- · Voice message recording
- Built-in Bluetooth® and GPS

Interconnect between IDAS™ and IP100H systems

With a VE-PG4, the IP501H system provides interoperability with an IP phone, analogue transceiver, IDAS™ digital transceiver and IP100H wireless LAN network systems. In addition, GPS position data can be obtained from the IP501H transceiver*.









OPTIONS



BP-271 Rechargeable Li-ion 1150/1200 mAh (min./tvp.) IP67 waterproof



Rechargeable Li-ion 1880/2000 mAh (min./tvp.) IP67 waterproof









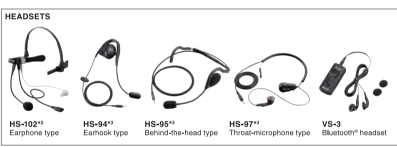














Plug adapter cable. • OPC-2328: PTT switch cable. Either OPC-2006LS or OPC-2328 is required when using any of HS-94, HS-95 or HS-97.

Belt clip. Same as supplied.

• MB-135:

OPC-2006LS:

• OPC-2359: PTT switch cable.
OPC-2359 is required when using HS-102.

SPECIFICATIONS

Network	4G bands:	LTE B1, B3, B7, B8, B20 (EXP) LTE B2, B4, B5, B17 (USA)		
Network	3G bands:	W-CDMA B1, B8 (EXP) W-CDMA B2, B5 (USA)		
Dimensions (W × H × D; Projections not included)		$59 \times 95 \times 32$ mm; $2.3 \times 3.7 \times 1.3$ in (with BP-272)		
Weight (approx.)		240 g; 8.5 oz (with BP-272 and antenna)		
Voice Codec		G.726 (32 kbps)		
AF output power	Internal SP	400 mW (16 Ω at 10% distortion)		
	External SP	200 mW (8 Ω at 10% distortion)		
Operating time* (5:5:90 duty cycle.)		More than 17 hours (with BP-272)		
Bluetooth		Ver 2.1 +EDR		
GPS		Built-in		
Operating temperature		-10 °C to +60 °C; +14 °F to +140 °F		
IP rating		IP67/55/54		

^{*} Operating time may differ depending on operating environments.

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

Applicable U.S. Military Specifications

MIL 810G Standard	Method	Procedure
Low Pressure	500.5	I, II
High Temperature	501.5	I, II
Low Temperature	502.5	I, II
Temperature Shock	503.5	I-C
Solar Radiation	505.5	I
Rain Blowing/Drip	506.5	I, III
Dust Blowing	510.5	I
Immersion	512.5	I
Vibration	514.6	I
Shock	516.6	I, IV

Also meets equivalent MIL-STD-810-C, -D, -E and -F.

Supplied ac		
BP-272 Li-ion battery pack		• MB-135 belt clip
Hand strap	 Antenna 	

Please ask your lcom distributor in your country about the planned launch date of the service or other requirements. This product requires the system construction working in collaboration with a mobile network operator. lcom, lcom lnc. and the lcom logo are registered trademarks of lcom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand, and/or other countries. IDAS is a trademark of lcom Incorporated. The Bluetooth® word mark and logos are registered trademark owned by Bluetooth SIG, Inc. and any use of such marks by lcom Inc. is under license. All other trademarks are the properties of their respective holders.

Icom Inc.

1-1-32, Kamiminami, 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. www.icomamerica.com

Icom Canada www.icomcanada.com

Icom Brazil

E-mail: sales@icombrazil.com

Icom (Europe) GmbH www.icomeurope.com

Icom Spain S.L. www.icomspain.com

Icom (UK) Ltd. www.icomuk.co.uk

Icom France s.a.s. www.icom-france.com

Icom (Australia) Pty. Ltd. www.icom.net.au

Shanghai Icom Ltd. www.bjicom.com

Your local distributor/dealer:

^{*2} OPC-2359 is required when using HS-102.
*3 Either OPC-2006LS or OPC-2328 is required when using any of these headsets. (Simplex mode operation only.)