

SPECIFICATIONS

IC-SAT100	
Dimensions (W x H x D; projections are not included)	57.8 x 135 x 32.8 mm, 2.3 x 5.3 x 1.3 in
Weight (Approximate)	360g, 12.7 oz (with BP-300 and antenna)
Display (W x H, approximate)	33 x 27 mm, 1.3 x 1.1 in (viewing area)
Operational temperature range	-30°C to +60°C, -22 °F to 140 °F
Audio output power	Internal speaker 1500 mW typical (At 5% distortion into an 8 Ω load)
	External speaker 1000 mW typical (At 5% distortion into an 8 Ω load)
Battery life (Approximate)	14.5 hours (TX : RX : standby = 5 : 5 : 90)
Talkgroup	15 groups (Maximum)
Antenna connector	SMA

Measurements made in accordance with FCC 47 CFR Part25 & 2, Canada RSS-170&RSS-GEN, EN. All stated specifications are subject to change without notice or obligation.

Supplied accessories
 •BP-300 battery pack •BC-241 desktop charger •BC-242 AC adapter •FA-S102U antenna
 •MBB-5 belt clip

OPTIONS

BATTERY PACK	CHARGER	MULTI-CHARGER	SPEAKER-MICROPHONE	TIE-CLIP MICROPHONE	ACC ADAPTER
					
BP-300 7.2 V/2200 mAh (min.) 2350 mAh (typ.) Same as supplied.	BC-241 Rapid charger. Same as supplied. (BC-242, AC adapter supplied.)	BC-214N* Charges up to six batteries (with/without transceivers) at the same time. (BC-157S, AC adapter supplied.) <small>*The AD-140 charger adapters are supplied with the BC-214N, depending on the charger version.</small>	HM-222 Waterproof speaker-microphone with 3.5 mm jack.	HM-163MC Tie-clip microphone with 2.5 mm jack.	AD-135 3.5 mm jack earphone adapter.
ACC ADAPTER	EARPHONES	PTT SWITCH CABLE	HEADSETS		
					
AD-118 For use with Hirose plug accessory.	EH-15B 2.5 mm plug. Use with HM-163MC.	SP-32 Tube earphone adapter. Use with EH-15B.	SP-26 2.5 mm plug. Use with HM-163MC.	SP-27 3.5 mm plug. Use with HM-222 or AD-135.	SP-28 2.5 mm plug. Use with HM-163MC.
EARPHONES	PTT SWITCH CABLE	HEADSETS			
					
SP-29 3.5 mm plug. Use with HM-222 or AD-135.	VS-5MC For manual PTT, VOX operation.	HS-94 Earhook type with boom microphone. Use with VS-5MC.	HS-95 Behind-the-head type. Use with VS-5MC.	HS-97 Throat microphone type. Use with VS-5MC.	
Bluetooth® HEADSET	BELT CLIP	ANTENNA	CABLES		
					
VS-3	MBB-5 Same as supplied.	FA-S102U Same as supplied.	OPC-656 DC power cable. Use with BC-214N.	OPC-2412 Connection cable for VE-PG4. 5 m, 16.4 ft length.	

Applicable U.S. Military Specifications

Icom makes rugged products that have been tested to, and passed, the following MIL-STD requirements and strict environmental standards.

Standard	MIL-810 G	
	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
Humidity	507.5	II
Salt Fog	509.5	—
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.

Ingress Protection Standard	
Dust & Water	IP67/55/54

ICOM

IC-SAT100

One-to-Many Global Communications with Just a Push of a Button



Les spécifications et informations données dans ce document peuvent être modifiées sans préavis. La configuration du poste peut varier suivant les versions.

Icom France s.a.s.

Zac de la Plaine - 1, Rue Brindejonc des Moulinais
 BP 45804 - 31505 TOULOUSE CEDEX 5
 Tél : +33 (0)5 61 36 03 03 - Fax : +33 (0)5 61 36 03 00
 WEB ICOM : <http://www.icom-france.com>
 E-mail : icom@icom-france.com



FOUNDING MEMBER OF
IONet

CACHET DISTRIBUTEUR



Real-Time Communications Across the Globe



What is SATELLITE PTT?

SATELLITE PTT (Push-To-Talk) is a two-way radio system that uses the Iridium® satellite network. It can be used as a communication tool in remote, isolated areas where there are no mobile phones or landline network infrastructure. Even if terrestrial network infrastructure is rendered unusable by human or natural disasters, SATELLITE PTT can provide a stable back-up, independent from other networks.



One-to-Many Communications

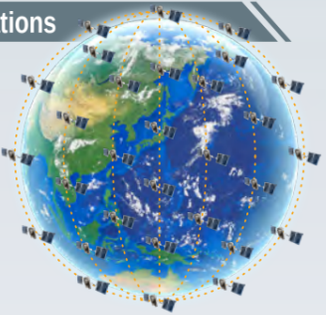
Unlike satellite phones, IC-SAT100 users can immediately start talking to all the radios in the same talkgroup, with just a push of the transmit (PTT) button.



Wide Area Global Communications

The Iridium® satellite network covers the entire earth, including both poles, and can provide wide area global communications anywhere on the planet*.

* Depending on the country or region, carrying and/or use of the IC-SAT100 may be prohibited.



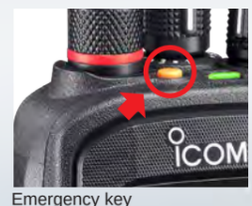
Real-Time, Low-Latency Communication

Using 66 Low Earth Orbit (LEO) Iridium® satellites, the IC-SAT100 provides low-latency communication, and broader, more reliable network coverage, compared to Geosynchronous Equatorial Orbit (GEO) satellites.



Built-in Emergency Key

The orange key on the top panel can be used for emergency situations. You can transmit an emergency call to preprogrammed users with holding down the key.



Waterproof, Dust-tight and Durable Body

The IC-SAT100 provides IP67 waterproofing (1 m depth of water for 30 minutes) and dust-tight protection, making it ideal for use in harsh outdoor environments. The radio also meets MIL-STD 810G specifications. The operating temperature range is from -30°C to +60°C (-22 °F to 140 °F).



1500 mW Powerful Audio

1500 mW audio delivered from the internal speaker provides loud and clear communication, even in noisy environments.

Long Lasting Battery Life

The supplied BP-300 Li-ion battery pack provides 14.5 hours of operation.

* Approximate. Operating periods are calculated under the following conditions. TX : RX : standby = 5 : 5 : 90

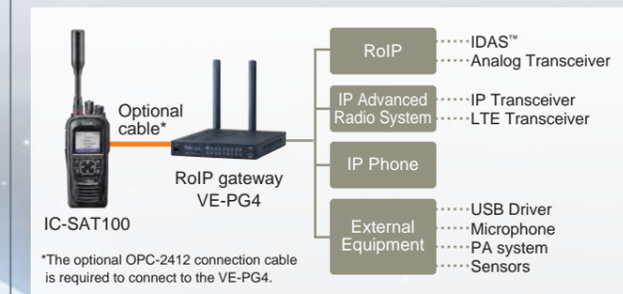
And more

- Short Data Message function
- Voice Recording function
- Multiple language display (English, Chinese, French, Japanese, and Spanish)
- Built-in Bluetooth®
- Integrated GPS receiver shows a received position information on the display
- SMA type antenna connector for an external antenna
- AquaQuake™ function clears any water ingress that may penetrate the speaker grill of the unit
- USB charging (USB Micro-B type)

Conventional Radios and IP Phones Interconnection

With a VE-PG4 RoIP gateway, the IC-SAT100 can interconnect with an IP phone, IP, LTE, IDAS digital* and analog transceivers. (Planned feature)

* Type-D multi-site trunking and conventional systems.



SATELLITE PTT IC-SAT100

Q & A

What about communication fees?

A. Communication fees are typically charged at a flat rate through a monthly plan, and there are no additional call charges.* Communication fees differ, depending on the coverage area and the number of the IC-SAT100.

* Depending on the country or area, a flat charge plan may not apply, or the service may not be available.

Coverage Area	Small	Medium	Large	Extra Large	Jumbo
Size	100,000 km ² , 38,610 mi ²	300,000 km ² , 115,830 mi ²	750,000 km ² , 289,577 mi ²	1,500,000 km ² , 579,153 mi ²	2,250,000 km ² , 868,729 mi ²
Coverage area	(radius 178 km, 111 mi)	(radius 309 km, 192 mi)	(radius 480 km, 298 mi)	(radius 691 km, 429 mi)	(radius 846 km, 526 mi)

What is a "Talkgroup"?

A. Using SATELLITE PTT, you can communicate with other IC-SAT100 radios assigned to the same Talkgroup. Up to 15 Talkgroups are available.

How do I assign a coverage area?

A. The coverage area can be split into different coverage regions, using circles, squares, and rectangles. For example, you can assign coverage areas to Tokyo, New York and London.

Coverage region example



Can I change my Talkgroup and/or the region within a coverage area?

A. Yes, you can flexibly change these settings* on the Iridium® website (<https://ptt.iridium.com/>).

* To change the contents of a contract may require an application in advance.

Can I use the IC-SAT100 in any location?

A. The IC-SAT100 can be used in open spaces, like the rooftop of a building. Receiving and transmitting may fail, depending on the satellite position or any obstacles between the radio and satellites. Your body can also be an obstacle. Hook the radio upright on your shoulder rather than on your waist.

Can the IC-SAT100 make phone calls?

A. No, the IC-SAT100 is PTT (Push-To-Talk) use only. Using the optional VE-PG4* RoIP gateway, the IC-SAT100 will be able to communicate with other networks (planned feature).

* The optional OPC-2412 connection cable is required to connect to the VE-PG4.