



Iridium 9555

The Iridium 9555 simply works. It is easy and natural to use and is the only satellite phone that provides 100 percent global coverage – whether you're still or in motion – walking, running, driving, working. Iridium is the only company that has offered real mobile, real global and real reliable satellite phone service for over a decade.

Iridium 9555 Satellite Phone
REAL MOBILE GLOBAL RELIABLE
 iridium9555.com

Satellite Phone Comparison

	Iridium 9555 Satellite Phone	Inmarsat IsatPhone Pro	Thuraya XT
Size	143 x 55 x 30 mm	170 x 54 x 39 mm	128 x 53 x 26.5 mm
Weight	266 g	279 g	193 g
Display	Glare-Resistant LCD Display	Monochrome Display	Glare-Resistant Color Display
Antenna Design	Retractable Omni-Directional Antenna	Fold-Out Directional Antenna	Retractable Omni-Directional Antenna
Network			
Network	66 Low Earth Orbit (LEO) satellites orbiting 485 miles from earth	3 Geostationary (GEO) satellites in fixed orbit 22,000 miles from earth	2 Geostationary (GEO) satellites in fixed orbit 22,000 miles from earth
Coverage	Global, pole-to-pole coverage	Coverage over 3 regions	Coverage over 2 regions
Mobility	Talk and move freely 66 Low Earth Orbit satellites overhead	Talk with regional mobility limitations 3 Geostationary satellites in fixed location	Talk with regional mobility limitations 2 Geostationary satellites in fixed locations
User Experience			
Phone Registration	Network registration	Requires GPS fix and network registration	Requires GPS fix and network registration
*Time to power-on and make a phone call	Under 30 seconds	Up to 5 minutes	Up to 1 minute
Ability to receive incoming phone calls	Capable of incoming call notification if antenna extended or retracted	Capable of incoming call notification only if antenna is extended	Capable of incoming call notification if antenna extended or retracted
Ability to send/receive SMS messages	Supported	Supported	Supported
Ability to Connect to Laptop and Send/Receive Data	Supported	Not Supported	Supported



Competitor data publicly sourced. Iridium bears no responsibility for the accuracy of publicly sourced data. *Time to power-on data from limited end-user commentary.

