FLIGHTCELL SATELLITE PHONE CRADLES

FOR IRIDIUM 9555 AND EXTREME



- + Mil Spec
- + Rugged aluminium construction
- + Intelligent digital/analogue interface
- + Supports remote voice & data connections





ALWAYS CONNECTED.

www.Flightcell.com

Flightcell International develops advanced cradles for the Iridium 9555 and Extreme satellite phone handsets. Integrate your satellite phone service into your aircraft communications system to provide voice, data and tracking, or mount your phone in a vehicle or boat.

RUGGED CONSTRUCTION FOR DEMANDING APPLICATIONS

Built to last with a solid alloy body that's as tough as you can get, Flightcell cradles are rated to over 16G for the extremes of aviation use. You can be sure that your Iridium 9555 or Extreme handset will stay put in the toughest situations, in the air, on land or at sea.

Flightcell cradles have been designed to meet the strict certification requirements of the US Department of Defence for aviation use and to meet RTCA-DO160G vibration and EMC standards.

EASY TO USE

Flightcell Iridium phone cradles combine strength with ease of use. To mount the phone, just clip it into place and push back to mate the antenna. To release, simply flip up the retaining latch (9555) or push the release button (Extreme) and your phone is portable again.

FULLY CONNECTED

Flightcell cradles are provisioned with antenna, power, audio and data connections. The power supply operates on 12-32V DC and is designed to minimise audio interference from your aircraft or vehicle system, particularly important in aircraft with 400Hz 28 VDC systems.

Flightcell cradles can be used with the Flightcell DZMx to integrate your satellite phone service with the aircraft audio system, and aircraft tracking and satellite data.

As a stand-alone installation, the cradle can be connected to the aircraft audio system using the optional Flightcell Versatile Audio Module (VAM) to provide a basic audio connection.

INTEGRATING YOUR IRIDIUM PHONE INTO YOUR AIRCRAFT

When installed with the Flightcell DZMx, your Iridium phone can be mounted out of the way anywhere on the aircraft. Calls are dialled from the DZM keypad with audio delivered via your audio panel/ICS.

The DZMx can also use your Iridium phone to provide a data connection and to transmit aircraft tracking data.

For further information on Flightcell DZM please visit our website: www.flightcell.com

DIGITAL VOICE ENHANCEMENT

Flightcell Iridium cradles can provide both analogue and digital voice connections to suit your installation. The digital connection provides significant improvements in audio quality.



CRADLE SPECIFICATIONS

MATERIAL					
Machined from aluminium 60	161				
ELECTRICAL					
Input voltage	12 - 32V DC				
Power supply current	500mA@28V				
MIC audio	20mVrms to 1.15Vrms, 775mV nominal				
Input impedance	600Ω				
	9555	Extreme			
SPKR audio	775mVrms nominal,	775mVrms nominal,			
	up to 1.15Vrms	up to 1.75Vrms			
Output impedance	600Ω				
Satphone data	RS232 levels, 9600bps				
CONNECTORS					
Main connector on cradle	DB25 male				
Antenna connector	TNC				

DIMENSIONS				
	9555		Extr	eme
Width	70mm	2.76"	66m	m 2.60"
Depth	65mm	2.56"	60m	m 2.36"
Height	Includin	Including satphone		
	236mm	9.30"	245n	nm 9.64"
	Excludir	ig satphone	!	
	222mm	8.74"	223n	nm 8.76"
WEIGHT				
	Includin	Including satphone		
	956g	33.7oz	900g	31.7oz
	Excludir	ig satphone	!	
	680g	24.0oz	660g	23.3oz