

Iridium[®] Satellite Push-to-Talk from the Cockpit.

Global Push-to-Talk with DZMx

Flightcell DZMx, the world's smallest, lightest, toughest and smartest satellite and cellular communications system - now with Iridium® Satellite Push-to-Talk (PTT).

DZMx's Iridium® PTT functionality provides a global one-to-many capability that is fast and secure. Aircraft with PTT capable DZMx can talk to:

- Other aircraft with DZMx PTT
- Personnel on the ground using Iridium® Extreme PTT handsets
- Command posts with DZMx PTT ground stations
- Vehicles with DZMx PTT.

These capabilities are ideally suited to the military, first responder units and search and rescue teams.

Flightcell DZMx switches between PTT and phone modes with the push of a button. DZMx supports aircraft tracking in both phone and PTT modes. PTT will be supported on both the current Iridium® network and Iridium® NEXT.

Coverage areas, device security and talkgroup configuration are adjusted using a web-based Iridium® PTT Command Center tool that simplifies support and maintenance of devices deployed in the field.



DZMx provides:

- Dual mode phone and PTT capability
- Rapid switching between phone and PTT mode
- Automatic registration
- Fast talkgroup selection
- ▶ Talker ID

DZMx SPECIFICATIONS

ELECTRICAL		
Input Voltage		12 – 32VDC
Power Supply Current		~1A @ 28VDC
ICS to DZM Audio	Input Levels	20mVrms to 1.15Vrms, adjustable
		775mVRMS nominal
	Input impedance	600Ω
Microphone bias voltage		12V via 2.2kΩ
DZM to ICS Audio	Output levels	Up to 5Vrms, adjustable
		775mVRMS nominal
	Output impedance	150Ω
Backlighting Control		AC/DC, 0 - 32V
		User calibrated High/Low set-points
Backlight colour	Green 520nm.	Designed for NVIS compliance.
GPS	Antenna bias voltage	5V
	Antenna current	Up to 100mA
	Sensitivity	-162dBm (with Flightcell Antenna)
	Time to first fix	26s

MATERIALS				
Aluminium 6061				
CONNECTORS				
Mounting fasteners:	DZUS or M5			
Main connector:	1 x D25 male plus 1 x D25 female or			
	1 x D3899	99 male (mi	litary version	s)
Antenna connectors:	Transceivers TNC			
	GPS: BNC			
DIMENSIONS				
	DZUS mount		GA mount	
Faceplate width:	146mm	5.75"	158mm	6.22"
Body width:	126mm	4.96"	126mm	4.96"
Faceplate height:	57mm	2.24"	60mm	2.36"
Body height:	54mm	2.13"	54mm	2.13"
Depth (front to rear faces):	110mm	4.33"	110mm	4.33"

WEIGHT		
	580-720g (1.21-1.59 lbs)	
	depending on configuration	
DATA INTERFACES		
Interface	Description	
RS232	3-wire serial port	
RS-485/422	4-wire serial port	
USB-via D25 or D38999	DZMx is USB Host	
10/100 ethernet	Ethernet port	
General purpose inputs	5 (3 x digital, 2 x analogue)	
General purpose outputs	2 outputs	
DO-160G CERTIFICATION		
Env.Cat [(A2)(B2)(F1)]BAB[UG]HXXXXXZZA[AC][SS]MXXXXXXXAC	
ENVIRONMENTAL		
Built to:	IP54 (Civ), IP65 (Mil)	
Operating temperature:	-40°C to 70°C	

Phone: +64 3 545 8651 Email: info@flightcell.com www.flightcell.com

