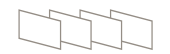
#### **DATA SYSTEMS**



ACQUIRE & PROCESS RECORD DISTRIBUTE REPLAY

# **MCRC**

# **Mission Recorder Cockpit Remote Control**



(1) MISSION DATA MANAGEMENT

ENERTEC

The Cockpit Remote Control Unit is mounted in a cockpit dashboard and connected to a recorder system. It shows status information on the NVG compatible display and can remote control the Mission Recorder System.

Safran Data Systems offers Embedded Information Management Solutions in a variety of rugged, versatile, scalable equipment and associated services, providing efficient, reliable, and affordable resources for field/ mission data acquisition, processing, storage, exploitation and dissemination, for on board operation manned or unmanned ground, air and sea vehicles



**Pilot Training** & Debriefing



ISR, Search & Rescue



**Mission Data** Loading & **Data Transfer** 

REMOTE CONTROL THE MISSION RECORDER

STANDARD INSTALLATION **EASY TO HANDLE** 

COMPATIBLE WITH THE VS MISSION RECORDER PRODUCT FAMILY IRIG106 Ch6 Remote Command & Control

QUALIFIED FOR HARSH **ENVIRONMENT** DO-160, MIL-STD-704, -461, -810 EXTREMELY LOW SPACE REQUIREMENTS



#### **MISSION DATA MANAGEMENT**

# **MCRC**

#### > TECHNICAL SPECIFICATIONS

#### **General characteristics**

Power consumption:	max. 15W
Power input:	9-30V DC designed to MIL-STD-704F
Dimming: Illumina	ition is dimmable by an external DC voltage
-	between 0 and 28 V
	factor can programmed to use a range less
	than 0-28 V e.g. 0-12 V
Dimensions:	ca. 146mm x 57mm x 50.1mm (w x h x d)
Weight:	ca. 700g
<b>Environmental sp</b>	ecification
Temperature (operationna	
	Procedure II +71°C
	Procedure II -40°C
Temperature (storage), Mi	
Method 501	Procedure I +85°C
Method 502	Procedure I -50°C
Humidity, MIL-STD-810F	
	95% rel. h. non-condensing
Altitude, MIL-STD-461F	
Method 500	Procedure II 21.000 m
RFI, MIL-STD-461F	
Method CE101	Class: Army Aircraft, 28 V or below
Method CE102	Class: 28 V
	Class: Aircraft, Fixed Wing Internal <25m
	Class: Army Applications Class: Aircraft External
	Class: Aircrait Externat
Vibration, MIL-STD-810F	ategory 24, general use, scaled to 10 grms
Shock (operational), MIL-	
	Procedure I 20 g 11 ms
Shock (operational), MIL-	
Method 514	Procedure V 40 g 11 ms
Acceleration, MIL-STD-81	
	20 g
	20 g

### > MISSION RECORDER COCKPIT **REMOTE CONTROL**

Case color	max. 15W
Operating mode	9-30V DC designed to MIL-STD-704F
Display	. 20 characters green (NVIS GREEN B display filter
LEDs	3 (status for SYSTEM, TIME, MEDIA), GREEN A
Buttons	6 (REC, STOP, MODE -, +, EVENT)
Button color	37038 FED STD 595
Button legend color	37925 FED STD 595
Illumination	MIL, TDL 7788 TYPE VII, CLASS 1 NVIS; GREEN A
Luminosity Dimable for daylight, night and NVG operation. Dimming	
values in proportion to a voltage value on a connector pin.	
Interfaces	
Ethernet	10 BASE-T
Serial	RS232

## > COMPATIBILITY WITH OTHER PRODUCTS OF THE PORTFOLIO



**ENERTEC** 

► VS1410 Video & Data Recorder / Server



▶ VS1210 Video & Data Recorder / Server

#### > GROUND PRODUCTS

Safran Data Systems proposes fixed or mobile stations to replay video and data from multiple cartridges.

Safran Data Systems offers ground replay software package with user-friendly interface for video, audio & data playback, display and for media management.

- Ground replay and exploitation in standard PC/Windows®
- > Environment FAT-32 recording format (recommended for singlechannel recording)
- NIRIG 106 Chap 10 recording format (recommended for multichannel recording, including video and data bus)
- Video/data replay using eZ Viewer Software or third-party software



► eZ Viewer Software

#### **GLOBAL SALES**

 $5, Avenue\ des\ Andes\ -\ CS\ 90101\ -\ 91978\ Courtaboeuf\ Cedex\ -\ FRANCE\ -\ Tel.:\ +33\ 1\ 69\ 82\ 78\ 00\ -\ Email:\ sales.sdsy@safrangroup.com$ 

