DATA SYSTEMS



ACQUIRE & PROCESS RECORD TELEMETER & STREAM REPLAY

GMDR

Fast and Flexible System for Ground Station **Applications**





TELEMETRY GROUND SOLUTIONS

The **highly flexible** modular GMDR system is a versatile and future-proof solution for acquisition, recording, dissemination and replay of FTI data in ground station applications. With its high integration, incomparable range of supported video **interfaces** and full compatibility with global leading MDR products, the GMDR integrates seamlessly into customers' existing test center topologies.

With its **intelligent data reduction** through segmentation, pre-selection and filtering as well as the capability to freely disseminate subsets of data among several network destinations, GMDR efficiently reduces the operator's workload when analyzing test results.

For standard PCM/Ch7-Telemetry applications, two simplified, cost-efficient variants with integrated PCM/Ch7-Telemetry signal boards and one Data Express technology (DE50)compatible storage media slot are available.



Ground Station / Control Room



Mobile **Stations**





System Integration Labs



HIGHLY FLEXIBLE MODULAR DESIGN GMDR2/6: 1U Form Factor,

2/6 module slots GMDR12: 2U Form Factor, 12 module slots

INCOMPARABLE RANGE OF SUPPORTED VIDEO INTERFACES DVI, SDI, PAL, NTSC, RTP

DUAL-DRIVE VARIANTS

Flexible usage of high-end MDR or highly cost-effective storage media

REAL-TIME DATA ACCESS Live monitoring of recordings **ALL-ROUNDER**

Providing Record and Replay capabilities

MOST ADVANCED IRIG 106–17 CHAPTER 7 TELEMETRY GROUND STATION



TELEMETRY GROUND SOLUTIONS

GMDR

> TECHNICAL SPECIFICATIONS

Bit rate	800 Mbit/s
Ethernet Time Protocol; time code sync. IEEE server download function, remote of	1588-2002/ IEEE 1588-2008), FTP
Time coding	
Built-in GPS receiver	

Real time clock (RTC)

> AVAILABLE IN 6 MAINFRAME VARIANTS

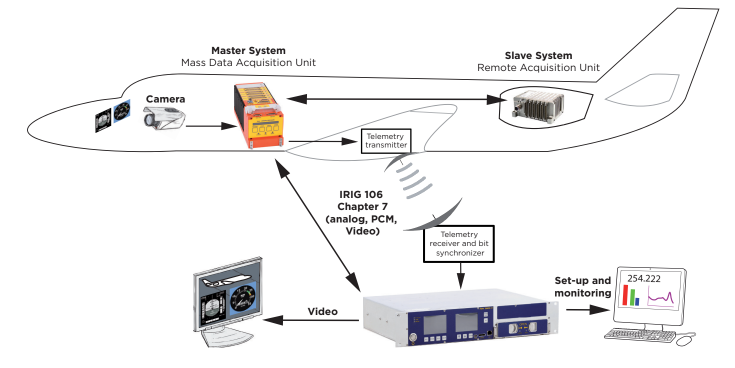
GMDR-2 M4M	
	1 storage media slot (DE50 compatible)
GMDR-2 TM	2 module slots, integrated telemetry signal board, 1 storage media slot (DE50 compatible)
GMDR-6	6 module slots, 1 storage module slot

GMDR-12	12 module slots, 1 storage module slot
GMDR-12 DDScompatible)	12 module slots, 2 storage media slots (DE50
GMDR-12 MDS	
	and 1 storage media slot (DE50 compatible)

> SPECIAL FEATURES

- ► Multi-file recording
- ► Multi-destination recording
- Access and streaming of pre-recorded data while recording
- ► Available bandwidth for streaming
- ► Support of native formats (MPEG, PCAP, ...)
- ▶ Live setup modification via Ethernet connection and comfortable configuration software
- ► Seamless and cost-effective integration into telemetry chain thanks to IRIG 106-17 Chapter 7, with mix of newest Chapter 10 and legacy Chapter 4 techniques
- ► Cost-efficient variants GMDR-2 M4M / GMDR-2 TM with built-in signal boards for PCM/Ch7-Telemetry applications and 1 DE50compatible storage media slot

> APPLICATION EXAMPLE (TELEMETRY DOWNLINK)



GLOBAL SALES

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

USA

3005 Business Park Dr - Norcross, GA 30071 - USA - Tel.: +1 770 753 4017 - Email: sales@SafranDataSystemsUS.com