DATA SYSTEMS



TM MAESTRO

Telemetry Mission Controller





TELEMETRY GROUND SOLUTIONS

With TM MAESTRO, Safran Data Systems offers a global & centralized Monitoring & Control of your telemetry infrastructure.

TM MAESTRO is a unique software solution designed to answer Telemetry operators' critical requirements:

- Monitor & Control any equipment from antennas to decommutators
- Harmonized look & feel for every asset
- Centralized control of any local & remote TM assets from a single workstation
- Create & manage TM configurations for your different missions
- Simplify & Automate TM infrastructure testing

Based on a user customizable Graphical User Interface (GUI), TM MAESTRO copes with different users' profiles and steps of your missions (preparation, live flight test, replay, station maintenance). Scalable and evolutive, new TM equipment added to the infrastructure is easily managed by TM MAESTRO.

Unlimited number of equipment can be added to the control, that makes it a fully evolutive system.

Shipborne TM Station Range TM Station Range TM Equipment

GLOBAL TELEMETRY CONTROL

One solution for the whole control: antennas, receivers, recorders, boresights...

USER CUSTOMIZABLE GUI

Build the user interface the way you like it, thanks to sizeable widgets and multi-session screens

MULTI STATION CONTROL

Control of multiple stations from a single place, extending the range covered by the mission

SCALABLE & EVOLUTIVE

Any equipment you bring to the station can be added to the system

REMOTE STATION

Take control of a far-off station without the need to travel, including for a shipborne station

USER-IN-MIND DESIGN

More than a software: a solution that takes into account the users' operational constraints



MONITORING & CONTROL CAPABILITIES

- ► Telemetry Antennas (SPARTE, COMTRACK)
- ► Telemetry Receivers (RTR, RX-1)
- ► Best Source Selector
- ► Telemetry Recorders (RSR, GMDR)
- ► Boresights & test generators
- ► Advantys decommutator
- ► Camera control, video capture and display (antenna camera, surveillance camera, video recording)
- Additional assets: weather station, diesel generator, UPS
- ► Any third party equipment with IP interface

FEATURES

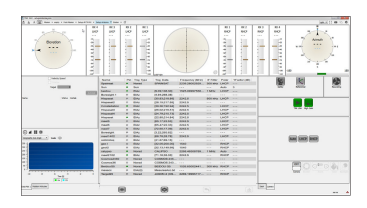
- Widget-based controls allows operator to customize the GUI layout (drag, drop, resize)
- ► Extensive widget library
- ▶ Multi-session each user can build and save his own GUI layout
- Multi-operation different GUI layout available for different mission phases
- ► System functions: antenna autotest, Y factor, short & long loop tests, data log analysis tool
- ► Whole System synopsis health status
- ► Security 3 levels of access
- ► TENA ready

FIT TO YOUR NEEDS

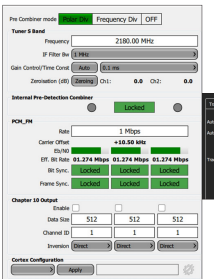
- ► Multiple antenna monitoring & control
- ► Remote system monitoring & control
- Adaptive communication to limited bandwidth option (down to 16 kbps)

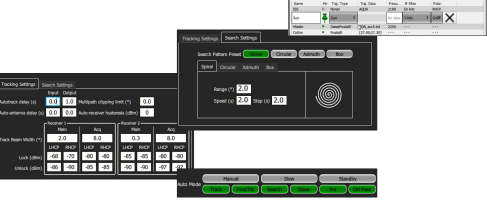
REQUIREMENTS

- ► 2U rack computer
- ► Single or multiple touchscreens
- ► Increased reliability with 2 computers in hot redundancy









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

