# STAR-PAN" MISSION MANAGER

## Plug-and-play EUD/USB peripheral data exchange device

#### GLENAIR MISSION MANAGER WITH MX QUICK-CONFIGURATION SOFTWARE

JTAC peripheral device configuration for both general use and mission-specific profiles is a complicated and time-consuming process, repeated for each and every mission. The Glenair STAR-PAN<sup>™</sup> MISSION MANAGER with MX quick-configuration software reduces this problem by providing a plug-and-play bridge between the soldier's End User Device (EUD) and the C4ISR peripherals he depends on for mission success.

The STAR-PAN<sup>™</sup> MISSION MANAGER is a Linux OS ARM-based embedded computing device that acts as a full-time host, brokering data between soldier USB peripherals and the EUD. In combination with Stauder Technologies' user-configurable MX application software, the STAR-PAN<sup>™</sup> MISSION **MANAGER** makes connecting multiple devices to any EUD—before, during, or between missionseasier than ever before.



#### FEATURES

- End User Device independent—no device rooting or custom ROM images needed
- Real-time, plug-and-play device integration
- Supports multiple simultaneous Ethernet devices
- Dedicated EUD port for connection to downstream EUD
- WiFi version with RF antenna port
- Minimal power demands
- Seamless integration into STAR-PAN systems
- NATO standard Mighty Mouse connector interface
- Mission Manager MX software Android, iOS, Windows and Linux compatible
- Export classification EAR99

### STAR-PAN™ Mission Manager with MX Software Plug-and-play EUD / USB peripheral data exchange device

HOW TO ORDER

**Sample Part Number:** 

**Mission Manager - standard** 

**Mission Manager - wireless** 

Quick-Start User's Guide

Mission Manager - with WiFi / RF

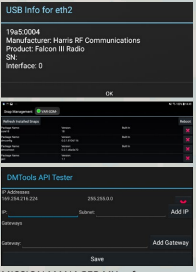


#### STAR-PAN<sup>™</sup> MISSION MANAGER MX SOFTWARE CAPABILITIES

**MISSION MANAGER with Stauder** Technologies' MX guick-configuration software eliminates the need for costly EUD OS development, and/ or complicated device provisioning, by providing an intelligent interconnection bridge between the soldier's EUD and his C4ISR peripherals. The secure datalink software runs directly on the EUD providing a graphical user interface for configuration and management of USB/Ethernet datalink connections and radios. STAR-PAN<sup>™</sup> MISSION MANAGER with MX software eliminates the need to retest or recertify complex systems after EUD update or replacement.



QUALIFIED FOR USE WITH ALL STAR-PAN POWER / DATA HUBS: LIGHT, I, II, IV, AND VI



MISSION MANAGER MX software runs directly on the soldier's EUD to provide plug-and-play configuration and management of USB/Ethernet datalink connections and radios

23]	
tenna	1
de	

ISSION MANAGER



**TS2-002** 

**Mission Manager** 

## TS2-010

Mission Manager with WiFi external antenna

**TS2-002** 

TS2-002 MISSION MANAGER [NATO NSN 7025-01-687-02

TS2-010 MISSION MANAGER Wireless with external an

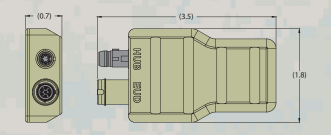
990-TS004 MISSION MANAGER Quick-Start User's Guid

TS2-005 MISSION MANAGER Wireless

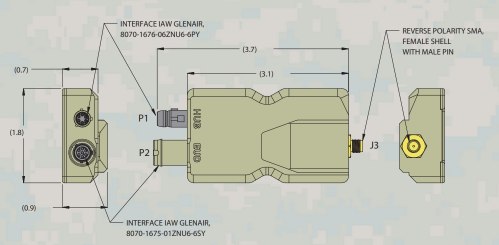
#### PERFORMANCE SPECIFICATIONS

Storage Temperature	-40°C to +80°C
Operating Temperature	-20°C to +55°C
Operation Altitude	9754m
Storage Altitude	15240m

#### TS2-002 MISSION MANAGER STANDARD / TS2-005 MISSION MANAGER WIRELESS



#### TS2-010 MISSION MANAGER WITH WIRELESS RF CONNECTOR



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • STAR-PAN<sup>®</sup> Tactical Interconnect Solutions 37 Dimensions are subject to change without notice.