STAR-PAN™ Android / Windows Apps and ATAK Plug-In

User-controlled charging and battery power management touch-screen applications

STAR-PAN system software offers microprocessor-controlled power management as well as firmware-controlled power management via SPAR (STAR-PAN Android Remote) and WASP (Windows Application STAR-PAN) apps. These two open-system applications deliver seamless integration with Android- and Windows-based End User Devices.

An additional STAR-PAN app, the ATAK plug-in, integrates STAR-PAN battery and power management directly into ATAK (Android Tactical Assault Kit), the leading DACAS software application used by the JTAC community. Familiar touch-screen controls and easy-to-read graphical user interface allows soldiers in the field to quickly and easily view and manage port priority, charge state, and system battery state for the STAR-PAN system and all interconnected peripherals.

- Android / Windows apps with seamless ATAK integration
- Independent port power management
- System battery state management
- API interface for software integration
- Power protection
STAR-PAN ANDROID REMOTE (SPAR) POWER MANAGEMENT APP

STAR-PAN power and data hubs may be supported with an Android-based power management app displaying system battery status and power usage by port/device. Touch-screen functionality allows user to easily turn power on and off to individual ports. Requires Android 4.4.4.

- Root not required
- Supports multiple connections via Android API
- Power logging feature
- Available with all hubs

WINDOWS APPLICATION for STAR-PAN (WASP) POWER MANAGEMENT APP

For Windows-based End User Devices, the WASP power management app displays system battery status and power usage by port/device. Touch-screen functionality allows user to easily turn power on and off to individual ports.

- Touchscreen and mouse compatible
- Enables power management from Windows devices

STAR-PAN ATAK PLUG-IN

A STAR-PAN power management system status plug-in is also available for Android Tactical Assault Kit (ATAK) software, which enables the user to quickly monitor hub and battery status without leaving the main ATAK application.

- Available on request if not provided with ATAK build
- Works simultaneously with SPAR
- Allows for quick power management without switching applications