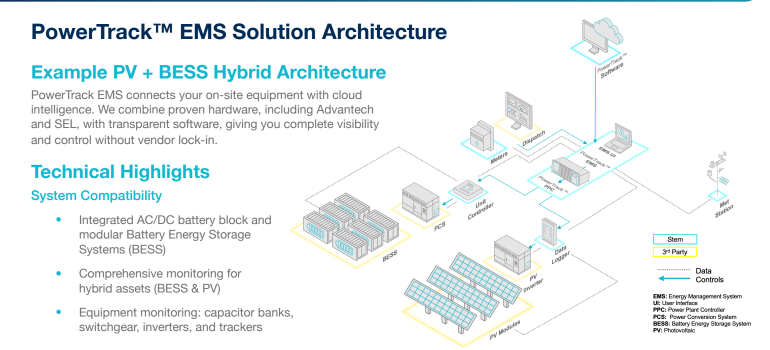
## PowerTrack™ EMS Solution Technical Overview

#### Complete Monitoring & Control for Your Solar, Hybrid and Storage Assets

- Real-time data monitoring with 99.99% average uptime
- Intuitive edge and cloud user interfaces
- DNP3, Modbus, OPC-UA, IEC 61850, and IEC 60870 compatible
- Configurable interfaces with Human-Machine Interface (HMI)
- Integrated Stem software solution for portfolio-wide management
- Centralized configuration for controls, data collection and storage
- Vertical scalability from individual unit to entire portfolio
- Redundancy with failover



### **Benefits for PV Hybrid Site Owners**

Set priorities that maximize your revenue

Earn from multiple revenue streams simultaneously

Coordinated response to grid events and interconnection requirements

#### Power Plant Controller (PPC) Control Modes

PowerTrack PPC puts the owner in control. Choose from a dozen specialized modes that help assets earn revenue from grid services: frequency response, voltage support, energy arbitrage, and more. Stack multiple revenue streams while meeting all grid requirements.

Frequency Management	Voltage Management	Power Management	System Control
Fast Frequency Response (FFR) Frequency Containment Reserve (FCR) - Primary Frequency Control*	Automatic Voltage Regulation (AVR)	Active Power Limiting Active Power Curtailment	Dynamic SOC Control
Frequency Watt Control	Volt-VAR Control	Fixed Power Factor	Automatic Generation Control (AGC)
Primary Frequency Control or Frequency Response	Reactive Power-Voltage Control or Q(U) Control	Constant Cos φ Control	Manual Frequency Restoration Reserve (mFRR) - Tertiary Frequency Control
Power Oscillation Damping	VAR Control	Dispatch Regulation Reserve	SOC Waypoint
	Reactive Power Control or Q Control	Automatic Frequency Restoration Reserve (aFRR) - Secondary Frequency Control	SOC Scheduling



# PowerTrack™ EMS & PPC Technical Specifications

Stem integrates EMS and PPC functionalities within a unified computing platform. This architectural integration reduces signal latency, eliminates inter-device communication dependencies, and minimizes potential points of failure across the control chain.





Hardware	Advantech UNO-137	SEL 3355
Туре	Industrial PC	Industrial PC
General		
Certification	CE, FCC, UL 61010-2-201, CCC, BSMI	CE, FCC, 47 CFR 15 B Class A, UKCA, UL
Dimensions	35 x 105 x 150 mm	133 x 288 x 465 mm 19" 3U
Mounting	DIN-rail	Rack Mount
Power Requirements	10 – 36 Vdc	38 – 58 Vdc (LV) HV PS Available
Power Consumption	21 W Typical 47 W Peak	49 W Typical 69 W Peak
System Hardware		
Processor	1.6 – 1.8 GHz	2.5 GHz
Memory	8 GB DDR3, 1600 MHz	4 - 16 GB DDR3, 1333 MHz
Storage	1 x 2.5" SSD/HDD 1 x M.2 B key 2242 SSD	4 x Industrial SATA or 2 x Consumer SATA
I/O		
Serial Ports	2 x RS-232/422/485	2 x EIA – 232 Ports
LAN	2 x 10/100/1000 Mbps IEEE 802.3u (RJ45)	2 RJ45
USB	3 x USB 3.2 gen 1, 1 x USB 2.0	4 x Rear Panel USB 2.0 2 Front Panel USB 2.0
Isolated DI/O	8 x Digital Input Channels 8 x Digital Output Channels	
Displays	2 x DP 1.2, up to 4K @ 60 Hz	1 x DVI-I 1 x DVI-D 1 x DP 1.1, up to 1920x1200
Power Connector	1 x 2-pin terminal block	120/240 V Terminal Block
Environment		
Operating Temperature	-40 to 70 °C / -40 to 158 °F	-40 to 75 °C / -40 to 167 °F
Storage Temperature	-40 to 85 °C / -40 to 185 °F	-40 to 85 °C / -40 to 185 °F
Relative Humidity	95% RH @ 40 °C/104 °F Non-condensing	5% to 95% Non-condensing
Shock Protection	Operating, IEC 60068-2-27, 60G	IEC 60255-21-2:1988 Bump Class 1 Response Class 2
Ingress Protection	IP40	IP30

