

KS Technologies, LLC

KST7026

Affinity Outdoor LoRaWAN Cabinet

External Reference Specification

Document Revision B - Last Updated 1 September 2022



Table of Contents

Table of Contents	2
Document Revision History	3
Product Overview	4
Hardware	5
Mechanical	5
Software and Management Resources	6
Helium-Specific Deployment Options	6
External Connections	6
Body Outline and Dimensions	7
(Dimension shown in Inches)	7

Document Revision History

Revision	Date	Author	Changes
A	7th July 2022	DS/DN	Initial Rev
B	1 Sep 2022	BK	Added pics Added block diagram Updated callouts and mechanical specs



Product Overview

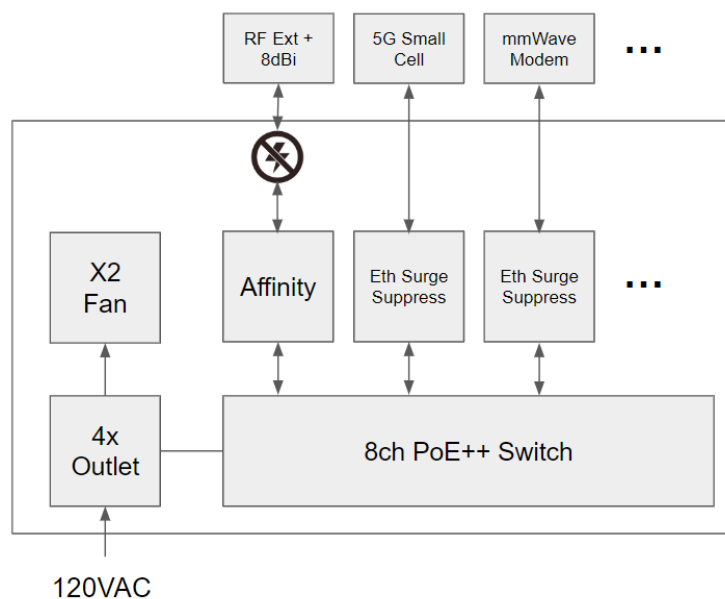
The KST7026 is an Outdoor-Rated LoRaWAN Gateway built to support public (such as [Helium](#) and [The Things Network](#)) and private (such as [AWS IoT Core for LoRaWAN](#)) LoRaWAN Network Servers (LNS). The *Affinity Cabinet* offers a robust outdoor-rated enclosure, industrial-grade components, and device fleet management capabilities. Fleet management can be done by KST or KST can expose our AWS IoT Greengrass deployment details to your enterprise for management.

Affinity is designed from the ground up for the Enterprise, making it the perfect solution for collecting LoRaWAN sensor data deployed in multiple locations. The KST7026 gets its power from a 120VAC line input exposed via conduit and data backhaul copper Ethernet.

Special accommodations have been made in the hardware development to support Helium's carrier-grade LoRaWAN Network Server which has been certified by Nova Labs and the Helium Foundation.

The KST7026 comes pre-commissioned for rapid field deployment and according to your LNS requirements. An expansion grommet and associated Ethernet surge protectors provide expansion into future radio markets, such as 4G, 5G, and mmWave integration.

KST ships directly from our offices in Colorado and can coordinate with your freight carrier for bulk shipments.



Hardware

Key features include -

- A KST7030 LoRa Concentrator, which is fully compliant with the LoRa Alliance US915 frequency plan for uplink and downlink channel frequencies, bandwidths, and channel spacing
 - Concentrator Power Specs:
 - Idle > ~+3.3VDC @ ~20mA = ~65mW
 - Rx > ~+3.3VDC @ ~60mA = ~200mW
 - Tx > ~+3.3VDC @ ~400mA = ~1320mW
- An industrial Compute Module with a minimum 1.6GHz clock rate, 64GB Flash, and 4GB of RAM
- TPM Secure element
- IEEE 802.3af PoE Compatibility
- +27dBm max TX power (Helium restricted to +20dBm)
- Advanced Firmware thermal management techniques to guarantee operation within industrial temperature ranges and maximize reliability
- Backhaul via Ethernet 10/100/1000 BT and Fiber
- Integrated 120VAC Cooling Fans
- Integrated 8-port Managed Switch
 - 1x Port with +48VDC, 4-pair, 1.5A PoE++ drive capability
 - Remaining ports can be ordered pre-configured as +48VDC (0.75A maximum) PoE or as non-powered Switch ports
 - 2x Ports with Fiber capability
- Integrated 2x Ethernet Surge Suppressors

Mechanical

Key features include -

- 10 to 95% Operational Humidity (Currently Under Test)
- IP24 / NEMA3 Compliant (Currently Under Test)
- +8dBi Omni-Directional Antenna Terminated with an N-Type Connector
- 0°C to 70°C Rated Electronic Components (-40°C to 85°C Under development)
- Lightning Protection
- Hinged Lid with optional padlock holes
- Built-in Thermal Management
- Pole or Flange Mountable
- Weight: 26 Pounds
- Size: 18.5" x 19.7" x 12.5"



Software and Management Resources

Key features include -

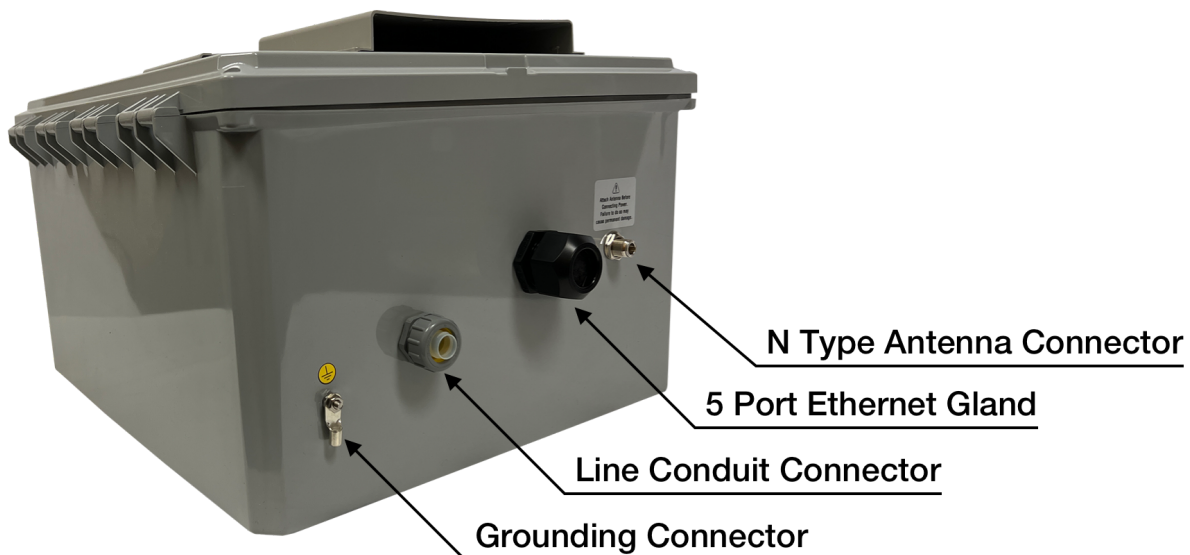
- Secure Cloud Management Interface via KST's *Affinity Cloud*
- Constant Affinity Health Reporting to the Cloud
- Cloud Managed Over The Air (OTA) Software, Firmware, and Application Updates
- Local Diagnostic Dashboard
- System Health Monitoring via Mobile App
- System Health Notifications (Coming Soon!)
- Mobile App for Management and Diagnostics

Helium-Specific Deployment Options

Key features include -

- Wallet Onboarding at KST at Time of Manufacture
- Drop Shipment of Pre-Commissioned Devices to Your Final Destination
- Field-Updatable Miner
- Full integration with the [Helium Wallet App](#)

External Connections



Body Outline and Dimensions

(Dimension shown in Inches)

