



SNMP Intelligent Slot High Frequency Online UPS With Output Jack External Battery Connector

Our Product Introduction

for more products please visit us on power-cabinets.com

Basic Information

- Place of Origin: China
- Brand Name: Daxin
- Certification: CE
- Model Number: H10K(L)
- Minimum Order Quantity: 1 pc
- Packaging Details: Woodcase/ Paper box
- Delivery Time: 25-35 days
- Payment Terms: T/T
- Supply Ability: 6,000pcs/month



Product Specification

- Load Capacity (VA): 10, 000 VA
- External Battery Connector: Yes
- Output Terminal: Yes
- Transfer Time: 0ms
- Input Voltage: 208/220/230/240 VAC
- Highlight: **Intelligent Slot High Frequency UPS,
SNMP High Frequency UPS**



More Images



Product Description

SNMP Intelligent Slot High Frequency Online UPS With Output Jack External Battery Connector

High-Frequency Online UPS Power Supply (H10KL)

– Reliable Power Protection for Critical Business Operations

Uninterrupted Power. Unmatched Performance.

Designed for mission-critical applications, our **High-Frequency Online UPS Power Supply (H10KL)** delivers **10KVA/8KW** of pure sine wave power with **true online double-conversion** technology, ensuring zero downtime for sensitive equipment across industries —**government, finance, telecommunications, healthcare, energy, and beyond.**

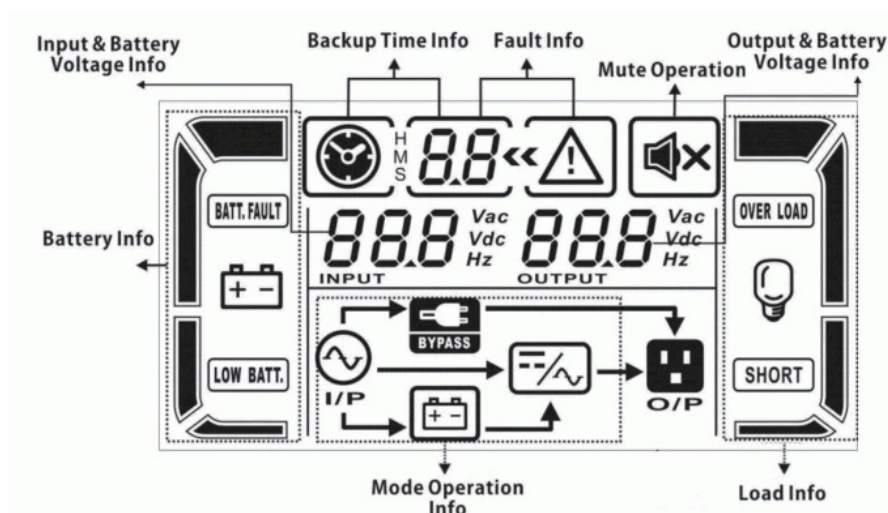
Why Choose the H10KL?

- ✓ **True Online Double Conversion** – Seamless AC-to-DC and inverter-to-bypass transitions (0ms transfer time) for continuous, clean power.
- ✓ **High Efficiency & Wide Input Range** – **93% efficiency** in line mode with **110V–300V** input voltage tolerance, compatible with generators.
- ✓ **Advanced Power Factor Correction (PFC)** – **Input PF ≥ 0.99** and **output PF up to 0.8**, optimizing energy usage.
- ✓ **Intelligent Remote Monitoring** – **SNMP/USB/RS-232** support for real-time management via Windows®, Linux, Unix, and MAC systems.
- ✓ **ECO Mode & DSP Technology** – Reduce operational costs while maintaining reliability with **DSP-controlled switching** and an optional **maintenance bypass**.
- ✓ **Scalable Battery Runtime** – External battery port supports expansion (16–20 cells configurable) with **hot-swappable** replacement.
- ✓ **Built for Critical Environments** – **Isolation transformer (optional)** and **$\leq 3\%$ THD** ensure stable power for sensitive medical/IT equipment.

Technical Highlights

Parameter	Specification
Capacity	10KVA / 8KW
Input Voltage	110–300VAC (50% load); 176–300VAC (100% load)
Output Voltage	208/220/230/240VAC ($\pm 1\%$ in battery mode)
Frequency Range	46–54Hz / 56–64Hz (synchronized)
Waveform	Pure sine wave
Noise Level	<58dB @ 1m

LCD Display:



Smart Control & Proactive Protection

LCD/LED Display – Real-time monitoring of load, battery status, and operational modes.
Smart Battery Management – Prolongs battery life with adaptive charging (1A–6A adjustable).
Emergency Power Off (EPO) – Safeguard connected devices during critical events.

Ideal for:

Data Centers & Servers – Guaranteed uptime with SNMP remote alerts.
Medical & Lab Equipment – Clean power with <3% THD for precision instruments.
Telecom & Broadcast – Wide voltage range ensures stability in fluctuating grids.

Upgrade to Enterprise-Grade Power Security.

Minimize risks, maximize efficiency—**contact us today** for a customized solution tailored to your business needs.

Designed for resilience. Trusted by industries worldwide.

(Note: Optional configurations include SNMP card, isolation transformer, and extended battery modules.)

Key Features:

Double Conversion Online UPS (Industry-standard topology)
Pure Sine Wave Output (Critical for sensitive electronics)
THD (Total Harmonic Distortion) (Compliance with IEEE/ISO standards)
Hot-Swappable Batteries (Minimizes maintenance downtime)
SNMP Remote Management (Enterprise IT integration)

A glimpse of the production line:





Shenzhen Daxin Intelligent
Equipment Technology Co., Ltd

Shenzhen Daxin Intelligent Equipment Technology Co., Ltd



+86 15817363697



lubenzhi@szdxzh.com



power-cabinets.com

Green Base Industrial Park, Longtian Street, Pingshan District, Shenzhen