

DTK-UPS+ Series On-Line Uninterruptible Power Supplies



DITEK's DTK-UPS+ Series is designed with the latest online double conversion Uninterruptible Power Supply technology to enable your equipment to survive even the harshest power quality issues. From surges and spikes to brownouts and complete power loss, the DTK-UPS+ Series will keep your equipment up and running when it matters most. DITEK's industry proven UPS products provide cost-effective and reliable performance for network servers, video surveillance systems, back office computers and similar mission critical equipment.

Product Features

- Online double conversion technology provides superior equipment protection
- > 1000VA 3000VA models available
- Compliant to U.S. DOE Energy Conservation Standard efficiency requirements (January 2022)
- > Programmable power management outlets
- Hot swappable battery design
- > Easily converts from rack mount to tower profile
- Invisible transitioning between AC and battery
- Intuitive LCD display
- USB and Ethernet interfaces available on all models
- Software provided for remote monitoring
- > Supports auto shutdown when battery is depleted
- > Compatible with backup generator systems

Applications

- Network Servers
- Video Surveillance Systems
- Back Office Computers
- PC-Based Phone Systems
- Point of Sale Devices

Accessories

- SNMP Card, p/n DTK-UETH1
- Mounting Rails (included with 1.5kVA, 2kVA and 3kVA models), p/n DTK-URK1
- Replacement Battery, p/n DTK-UB12460

Extended Battery Pack Model Numbers

- DTK-UXB1000R+ for DTK-UPS1000R+
- DTK-UXB1500R+ for DTK-UPS1500R+
- DTK-UXB2000R+ for DTK-UPS2000R+
- DTK-UXB3000R+ for DTK-UPS3000R+



SPS-100019-006 Rev 1 07/22

DITEK Surge Protection, Largo, FL 33771

Sales: 800-753-2345

www.diteksurgeprotection.com



DTK-UPS+ Series On-Line Uninterruptible Power Supplies

Part Number:	DTK-UPS1000R+	DTK-UPS1500R+	DTK-UPS2000R+	DTK-UPS3000R+
Capacity:	1000VA, 1000W	1500VA, 1500W	2000VA, 2000W	3000VA, 3000W
NPUT – Voltage Rating and Required I	Power	400/440/44		
/oltage Rating:			5/120/127VAC	
Required Power Outlet:	NEMA 5-15R (15A)	NEMA 5-15R (15A)		NEMA L5-30R (30A)
Low Line Transfer:	80VAC / 70VAC / 60VAC / 55VAC ± 5% (Based on load percentage 100% - 80% / 80% - 70% / 70% - 60% / 60% - 0)			
ow Line Comeback:	87VAC / 77VAC / 67VAC / 62VAC ± 5%			
ligh Line Transfer:	150VAC ± 5%			
ligh Line Comeback:	144VAC ± 5%			
Frequency Range:	40Hz - 70Hz			
Power Factor:	≥ 0.99 @ Nominal Voltage (100% load)			
DUTPUT				
Output Voltage:	100/110/115/120/125/127VAC			
C Voltage Regulation:	± 1% (Battery mode)			
requency Range:	47 ~ 53Hz or 57 ~ 63Hz (Synchronized range) / 50Hz ± 0.1Hz or 60Hz ± 0.1Hz (Battery mode)			
Current Crest Ratio (CF):	3:1			
larmonic Distortion:	≤ 2% THD (Linear load), ≤ 4% THD (Non-linear load)			
ransfer Time:	AC Mode to Battery Mode: Zero Inverter to Bypass: < 4 ms			
Vaveform (Battery Mode):	Pure Sine wave			
DUTLETS				
Programmable (non-critical loads):	4 @ 15A	4 @ 15A	4 @ 15A/20A	3 @ 15A/20A
Receptacles (mission-critical loads):	4 @ 15A	4 @ 15A	4 @ 15A/20A	3 @ 15A/20A, 1 @ 30
FFICIENCY				
AC Mode:	≥89% @ Full Charge ≥90% @ Full Charge			
ECO Mode:	≥96% @ Full Charge			
Battery Mode:	≥88% ≥90%			
BATTERY				
Battery Type – Quantity:	12V/9Ah - 2	12V/9Ah - 3	12V/9Ah - 4	12V/9Ah - 6
ypical Recharge Time:	3 hours to recover to 95% capacity			
Battery Runtime (100% Load):	2 min, 45 sec	2 min, 55 sec	2 min, 45 sec	2 min, 56 sec
(50% Load):	9 min, 30 sec	9 min, 33 sec	9 min, 40 sec	9 min, 50 sec
NDICATORS				
.CD:	UPS Status, Load Level, Battery Level/Info, Input/Output Info, Discharge Time, Fault Indicators			
Alarm Sounding:	BATTERY MODE: every 5 seconds - LOW BATTERY: every 2 seconds OVERLOAD: every second - FAULT: continuously sounding - BYPASS: every 10 seconds			
PHYSICAL & ENVIRONMENTAL				
Dimensions (L x W x H)	16.14" x 17.24" x 3.46"	20.0" x 17.24" x 3.46"	20.1" x 17.24" x 3.46"	24.8" x 17.24" x 3.46'
Weight	25.57 lbs	34.17 lbs	43.00 lbs	60.63 lbs
lumidity:			40°C (non-condensing)	
loise Level:	< 50dBA @ 1 Meter (With fan speed control)			
IANAGEMENT		-		
Smart RS-232/USB:	Compatible with Windows 2000/2003/XP/Vista/2008/7/10, Linux, Unix, MAC			
Optional SNMP:	Power management from SNMP manager and web browser			
QUALITY STANDARDS & APPROVALS				
Certifications:		iant to UL1778) U.S. DO	E Energy Conservation S	tandard (01/2022)
Warranty:	cTUVus (compliant to UL1778) U.S. DOE Energy Conservation Standard (01/2022) 3 Year Limited Warranty			

Derate capacity to 95% when output is adjusted to 115VAC, to 90% when adjusted to 110vac, and to 80% when adjusted to 100VAC