











MINT+

- 700VA/1000VA/1200VA/1500VA line interactive UPS
- Built-in super smart charger, shorten 50% of charging time
- Excellent microprocessor control guarantees high reliability
- Boost and buck AVR for voltage stabilization
- · Auto restart while AC is recovering
- Simulated sine wave output
- Off-mode charging
- Cold start function
- USB-HID communication port and RJ-11/RJ-45 protection
- 5V USB charger port for modible devices
- LCD panels for selections & real-time UPS status
- Easy replaceable & hot-swappable battery
- NEXTVision shutdown software suite
- 3 years NEXT Onsite warranty

Mint+Line Interactive UPS Selection Guide

MODEL	Mint+ 700	Mint+ 1000	Mint+ 1200	Mint+ 1500
CAPACITY	700 VA / 420 W	1000 VA / 600 W	1200 VA / 720 W	1500 VA / 900 W
INPUT				
Voltage	220/230/240 VAC			
Voltage Range	170 - 280 VAC			
Frequency Range	60/50 Hz (auto sensing)			
ОИТРИТ				
Output Voltage	220/230/240 VAC			
AC Voltage Regulation (Batt. Mode)	±10%			
Frequency Range (Batt. Mode)	60 Hz or 50 Hz ±1 Hz			
Transfer Time	Typical 2-6 ms, 10ms max.			
Waveform (Batt. Mode)	Simulated Sinewave			
BATTERY				
Battery Type & Number	12 V / 9 Ah x 1	12 V / 9 Ah x 1	12 V / 9 Ah x 2	12 V / 9 Ah x 2
Typical Recharge Time		4-6 hours recove	r to 90% capacity	
PROTECTION				
Full Protection	Overload, discharge, and overcharge protection			
INDICATORS				
LCD Display	AC Mode, Battery Mode, Lo	oad Level, Battery Level, Input	Voltage, Output Voltage, Ove	erload, Fault, and Low Battery
ALARM				
Battery Mode	Sounding every 10 seconds			
Low Battery	Sounding every second			
Overload	Sounding every 0.5 second			
O TOTIONA				
Battery Replacement Alarm		Sounding eve		
		Sounding even	ery 0.5 second	
Battery Replacement Alarm		Sounding even	ery 0.5 second ery 2 seconds	
Battery Replacement Alarm Fault	288 x 99 x 280	Sounding even	ery 0.5 second ery 2 seconds ely sounding	99 x 280
Battery Replacement Alarm Fault PHYSICAL	288 x 99 x 280 7.9	Sounding eve Sounding eve Continuous	ery 0.5 second ery 2 seconds ely sounding	99 x 280
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm)		Sounding eve Sounding eve Continuous 288 x 99 x 280	ery 0.5 second ery 2 seconds sly sounding	
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs)		Sounding ever Sounding ever Continuous 288 x 99 x 280 8.5	ery 0.5 second ery 2 seconds sly sounding	
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs) ENVIRONMENT		Sounding ever Sounding ever Sounding ever Continuous 288 x 99 x 280 8.5	ery 0.5 second ery 2 seconds ely sounding 410 x	
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs) ENVIRONMENT Humidity		Sounding ever Sounding ever Sounding ever Continuous 288 x 99 x 280 8.5	ery 0.5 second ery 2 seconds ely sounding 410 x 11.8 °C (non-condensing)	
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs) ENVIRONMENT Humidity Noise Level	7.9	Sounding ever Sounding ever Sounding ever Continuous 288 x 99 x 280 8.5	ery 0.5 second ery 2 seconds ely sounding 410 x 11.8 °C (non-condensing) an 40dB	13.1
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs) ENVIRONMENT Humidity Noise Level MANAGEMENT	7.9	Sounding ever Sounding ever Continuous 288 x 99 x 280 8.5 0-90 % RH @ 0-40 Less th	ery 0.5 second ery 2 seconds ely sounding 410 x 11.8 °C (non-condensing) an 40dB	13.1
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs) ENVIRONMENT Humidity Noise Level MANAGEMENT USB Port	7.9	Sounding ever Sounding ever Continuous 288 x 99 x 280 8.5 0-90 % RH @ 0-40 Less th	ery 0.5 second ery 2 seconds ely sounding 410 x 11.8 °C (non-condensing) an 40dB	13.1
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs) ENVIRONMENT Humidity Noise Level MANAGEMENT USB Port NEXT PARTNUMBERS	7.9	Sounding ever Sounding ever Continuous 288 x 99 x 280 8.5 0-90 % RH @ 0-40 Less th	ery 0.5 second ery 2 seconds ely sounding 410 x 11.8 °C (non-condensing) an 40dB	13.1
Battery Replacement Alarm Fault PHYSICAL Dimension, D x W x H (mm) Net Weight (kgs) ENVIRONMENT Humidity Noise Level MANAGEMENT USB Port NEXT PARTNUMBERS PRODUCT PARTNR.	7.9 Supports W	Sounding eve Sounding eve Continuous 288 x 99 x 280 8.5 0-90 % RH @ 0- 40 Less th	ery 0.5 second ery 2 seconds ery 2 second ery 3 second ery 410 x 11.8 ery 6 condensing) ery 10.5 second ery 2 second ery 2 second ery 2 second ery 2 second ery 3 second ery 2 second ery 3 second ery 410 x 11.8 ery 2 second ery 3 second ery 410 x 11.8 ery 2 second ery 3 second ery 410 x 11.8 ery 410 x 11.8 ery 6 second ery 6 second ery 7 second ery 7 second ery 6 second ery 7 second ery 8 second ery 8 second ery 9	13.1

Product specifications are subject to change without further notice