## MAX-POWER SERIES 1kVA Online Transformerless UPS



Norden's Maxpower Series 1 kVA UPS is an online double conversion UPS that features a single phase in both input and output, and an output power factor of 0.9. This tower-type UPS is designed to be used in commercial buildings and offices, and can be connected to desktops and servers.



### **General Features**

- High power density
- Outlet socket universal (optional)
- Selectable output voltage:220/230/240Vac
- Wide input voltage range:110~300Vac
- Input power factor 0.99 with PFC
- Maximum charging current up to 12A (long run unit)
- Emergency power OFF function
- ECO mode operation for energy saving
- Multiple communication interface:RS232 (USB/Dry contact/SNMP card optional)
- Self-testing when UPS start-up
- Generator compatible
- Cold start
- Intelligent fan speed regulation
- Online double conversion with full digital control

#### **SPECIFICATIONS**

			CN7001MPI/CN7001MPE
VA			1000
Watts			900
Phase			Single phase with ground
Normal Voltage		je	208/220/230/240Vac
Operating Voltage Range			110~300Vac
			40~70Hz(50/60Hz Auto-detect)
Power Factor			≥0.99 @Nominal voltage(100% load)
Output Voltage			208/220/230/240Vac
Pow	Power Factor		0.9
Volta	Voltage Regulation		±1%
uency	Line mode (Synchronized range)		46~54Hz / 56~64Hz
Freq	Bat. mode		50Hz / 60Hz ±0.1Hz
Cres	Crest Factor		3:1
Harmonic Distortion (THDv)			≤3% THD(Linear load)
			≤5% THD(Non-linear load)
-	6	AC to DC	Zero
Iran	ster time	Inverter to bypass	4ms(Typical)
Waveform			Pure sinewave
Output Socket Quantity			IEC - C13 - 4nos / Universal (Customizable) - 2nos
AC mode			88%
Battery mode			85%
	Battery type		12V/7AH
_	Numbers		3
erna	Typical recharging time		4 hours recover to 90% capacity
Inte	Charging current(max.)		1A
	Charging voltage		41.1Vdc ±1%
a	Battery Numbers		3
tern	Charging Voltage		41.1Vdc±1%
Ext	Charging Current		12A
	Watt   Phas   Norr   Ope   Freq   Pow   Outµ   Pow   Voltı   Suenbay   Cres   Harr   Tran   Wav   Outµ   AC r	Watts   Phase   Normal Voltag   Operating Vol   Frequency Rai   Power Factor   Output Voltag   Power Factor   Voltage Regul   Ogenation   Bater   Waveform   Output Socke   AC mode   Battery mode   Battery for   Charging   Charging   Charging   Charging	Watts     Phase     Normal Voltage     Operating Voltage Range     Frequency Range     Power Factor     Output Voltage     Power Factor     Voltage Regulation     Output Voltage     Bat. mode     Crest Factor     Harmonic Distortion (THDv)     Transfer time     AC to DC     Inverter to bypass     Waveform     Output Socket Quantity     AC mode     Battery mode     Battery type     Numbers     Typical recharging time     Charging voltage     Battery Numbers     Output Sockat Quantity

# **MAX-POWER SERIES** 1kVA Online Transformerless UPS

MODEL			CN7001MPI/CN7001MPE
Indicators	LCD		Load level, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicators
Alarm	Battery mode		Beeping every 4 seconds
	Battery low		Beeping every second
	Overload		Beeping twice every second
	Fault		Continuously beeping
Physical	Dimension W x D x H (mm)	Standard model	144x399x209
		Long run model	144x293x209
	Weight (kg)	Standard model	12.5
		Long run model	4.1
Environment	Humidity		20-90% RH @ 0-40°C (Non-condensing)
	Noise level		<50dB @ 1 Meter
	IP Rating		IP 20
Management	agement Smart RS232/USB		Supports Windows® 7/8/10, Linux, FreeBSD and MAC
	Optional SNMP		Power management from SNMP manager and web browser
Standards	Safety		CE; IEC/EN62040-1,IEC/EN62477-1
	EMC		IEN/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4,IEC61000-4-5,IEC61000-4-6,IEC61000-4-8,IEC61000-4-11,IEC6100

\*Product specifications and appearances are subject to change without prior notice.

### **EXTERNAL BATTERY PACK**

MODEL	CNBC00136CT
BATTERY SYSTEM	
Battery type	VRLA (Valve Regulated Lead Acid Battery - SMF)
Typical battery recharging time	6~8 hours (to 90% of full capacity)
Typical battery life	3~5 years, depend on discharging cycle and ambient temperature
System voltage	36Vdc
Charging current (Max)	1.4A
Battery quantity	6
Capacity	9Ah/12V (7Ah/12V optional)
PHYSICAL	
Dimension W x D x H (mm)	144 x 293 x 209
Net weight (kg)	9.3
ENVIRONMENT	
Operating environment	0°C~40°C
Relative humidity	0~95% (Non condensing)
Noise level	<40dB at 1 Meter

### **ORDERING INFORMATION**

Part Number	Description
CN7001MPI	1kVA Online Tower Type UPS with 3x7Ah Battery (Internal Battery)
CN7001MPE	1kVA Online Tower Type UPS (External Battery)
CNBC00136CT	36VDC Tower Mount Battery Pack

### **COMPATIBLE ACCESSORIES**

Part Number	Description
CNS02	Mini SNMP Card

**NORDEN<sup>®</sup>**