

# DirectUPS

## Uninterruptible Power Supply

---

### Hot Products:

#### **A. Offline UPS --- with Filter**

##### **XP Series:**

**400VA/600VA (6 outlets, 3 battery backup, 3 surge protectors)**

**Application: Small PC, Small Entertainment Center**

#### **B. Line Interactive UPS with Brown-out Protection**

**= Offline UPS + AVR (Auto Voltage Regulator)**

*According to Output:*

**Stepwave – VP series**

##### **1. Vesta Pro:**

**VP600VA/800VA (4+ outlets)**

**Application: Office Workstation & Small DVR**

##### **2. VP 1000VA/1400VA/2000VA (4+ outlets)**

**Application: Small DVR & CCTV, Small Server, Small Communication/Telecom, POS Device etc.**

#### **C. Line Interactive with output Pure Sinewave:**

**It always sustains in-rush current.**

##### **1. JP Series: Regular Backup Time – 19” Rack Mount Available**

**JP 1000VA/ 2000VA/ 3000VA**

##### **2. JPX Series: 19” Rack Mount Available**

**JPX, 1000VA (regular backup time)**

**2000VA/3000VA (long backup time capability)**

**Application for: Voice & Data Network, Server, Professional Security system, POS system & Communication/Telecom with Software etc.**

### Other Products:

#### **a. Offline UPS --- Filter**

##### **1. DP Series: the most economic UPS**

**400VA (2-3outlets) and 1000VA (3 outlets)**

**Application: PC Only**

**b. On Line UPS: Double Convergent UPS --- AC to DC to AC**

**1. Single Phase: Battery Power, No transferring time, Rack mount available**

**Mars Pro Series:**

**MS 1000VA/2000VA/3000VA**

**Spec. Lead Time: 6 to 10 weeks**

**c. Inverter: Auto Recharge Inverter**

**Direct UPS 1000VA**

**Features:**

- \*Automatic line-to-battery switchover**
- \* Selectable Input Voltage Ranges**
- \* Highly efficient DC-to-AC conversion, minimizing energy loss**
- \* Rack Tower Design for Flexible Placement**
- \* Built in Enhanced Charger**
- \* Provides Overload Protection**
- \* Auto Restart During AC Recovery**
- \* Multi-function LED Indications and Buzzer Alarms**

**Application: Trailer, Warehouse, etc.**