

DEFENDER

Unlike any other UPS!



Tejus 1000
Line Interactive

Tejus

Highest Value

Surge Protected ONLY Receptacles

These receptacles offer protection against lightning surges, spikes and noise.

Smart Handle

This handle helps you to carry the UPS conveniently.

Cable Arrangement

Slanted top plate and clips to arrange cables without clutter.

User-Replaceable Battery Design

Replace batteries your self and save service cost.

Battery Power Supplied Receptacles

All plugged equipment are powered by batteries during a power failure.

Modem/Phone Line Surge Protection

Protection for your phone & modem.

RS-232 Interface

Monitor UPS status and power management.

Circuit Breaker

Protects your equipment against short circuit and system overload.
User resettable for convenience.



- Power Switch
- Fault / Low Battery / Battery Replacement : Red Light
- UPS Status Indicator
AC Mode : Green Light
Battery Mode : Green Flashing

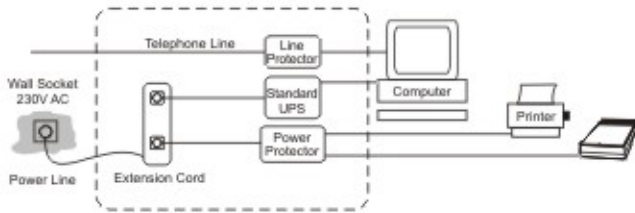
Universal Receptacle Design with 1000VA In-built Protector...

- Microprocessor control guarantees high reliability
- ON/OFF Switch conveniently located on front panel
- Equipped with Boost and Buck AVR to stabilise input voltage
- 7Ah Battery for longer back-up
- Built-in DC start function enables UPS to be started up without AC power supplied
- 1500VA Protector for Printers, Scanners etc.
- Smart RS-232 Communication Port with Free Download Software from the internet
- Green Power Function for energy saving
- User-replaceable Battery Design
- Cable Arrangement for keeping cables uncluttered
- 13A/5A Multi socket to plug your PC direct
- Smart handle design for easy carry
- Auto restart while AC recovery
- Provides Modem / Phone line surge protection
- Provides Overload Protection
- Power management kit (Optional - Software & Cable)



DEFENDER - unlike any other UPS

When Connect a STANDARD UPS



When Connect a DEFENDER



Specifications

MODEL		Tejus 1000
TRANSFER TIME	VA	1000VA
	Voltage	230VAC
	Voltage Range	155-290VAC
INPUT	Voltage	230VAC
OUTPUT	Voltage Regulation (Battery Mode)	±10%
	Frequency	50Hz
	Frequency Regulation (Battery Mode)	+/-1Hz
	Output Waveform	Modified Sine wave
BATTERY	Battery Type & Number	12V/9Ah X 1pc
	Back-up Time (at a PC load with 15" monitor)	40 minutes
	Recharge Time	8 hours to 90% after complete discharge
TRANSFER TIME	Typical	2-6ms
INDICATOR	AC Mode	Green ON
	Battery Mode	Green Flashing
	Fault / Low Battery / Battery Replacement	Red ON
AUDIBLE ALARM	Battery Mode	10 seconds interval
	Low Battery	1 second interval
	Overload	0.5 seconds interval
	Battery Replacement	2 seconds interval
	Fault	Continuous
PROTECTION	Full Protection	Discharge, overcharge and overload protection
PHYSICAL	Dimension, DxWxH (mm)	305 x 124.5 x 211.5
	Net Weight (kgs)	7
ENVIRONMENT	Operating Environment	0-40°C, 0-90% relative humidity (non-condensing)
	Noise Level	Less than 40dB
INTERFACE	Smart RS-232	Support, windows 95/98/NT/200/XP, Novell and Linux
OUTPUT CONNECTORS	Surge Protected & Backup	Backup 13A Square x 2 + IEC320 x 1
		Surge Protected 13A Square x 2
		Telephone Line Protector



Manufactured by : Datron Products Co., Ltd. P.O. Box 25-32, Taipei, Taiwan., On OEM basis for VENCE.

Vence (Pte) Limited. No. 22, Dudley Senanayake Mw. (Castle St), Colombo 08, Sri Lanka. Phone: +94(0)11-4-610-101 Fax: +94(0)11-2-690-970 E-mail: info@vence.lk Website: www.vence.lk