

EVERY CRITICAL APPLICATION NEEDS A RELIABLE







#### 1KVA/24-1B Internal batteries

#### 1KVA/36V

#### **EXTERNAL BATTERIES**

E2 series ensures synchronization of the hardware, software, analytics and ongoing services to ensure its customers' vital applications run continuously, perform optimally as per the requirement. This series is based on High Frequency Double Conversion IGBT technology with static bypass which improves reliability and operates with configurable output voltage settings. The fixed output frequency can be synchronized with the input frequency.

#### FEATURES:

- Inbuilt over voltage cut off device.
- Isolation transformer (Optional)
- Generator Compatible
- Configurable output voltage settings
- Smart display for real time information
- EMI noise filter
- Advances PFC technology
- Robust design with enhanced reliability
- External charger up to 8 Amps (Optional for 36V DC system)
- Waveform (Battery Mode): Pure Sine wave



#### **BENEFITS:**

**EFFICIENCY:** AC mode-88%, Battery mode-83%

**NOISE LEVEL:** Less than 50dBA@ 1meter (with fan speed control)

**SNMP (OPTIONAL):** Power management from SNMP manager and web browser. Over heating indication and protection.



HIGH FREQUENCY HIGH PERFORMANCE ONLINE UPS

#### 1KVA/2KVA/3KVA

INTERNAL BATTERIES

#### 1KVA/2KVA/3KVA

EXTERNAL BATTERIES

Max+ series operates with programmable power management outlet along with the availability of hot standby feature and it's static bypass improves its reliability. The SNMP card is also available on demand as an option. This series is based on High Frequency Double Conversion IGBT technology with static bypass which improves reliability and consists of advanced PFC technology or battery management. The fixed output frequency can be synchronized with the input frequency.

#### **FEATURES:**

- Inbuilt charger of 9.5 Amps
- Smart display for real time information
- Inbuilt over voltage cut off device with surge protection
- Robust design with enhanced reliability
- Frequency convert mode (50Hz/60Hz)
- Generator Compatible
- External Charger: Capacity expansion to 8 Amps (Optional)
- EMI/RFI Noise Filter
- SNMP Card (Optional)
- Power Factor: 0.9
- Waveform (Battery Mode): Pure Sine wave



- · Efficient micro controller based
- Hot standby feature
- Programmable power management outlets
- Static bypass
- Over heating indication and protection.
- Noise Level: Less than 50dBA@ 1meter (with fan speed control)
- SNMP (Optional): Power management from SNMP manager and web browser.



# ONLINE **UPS**6KVA/10KVA

**EXTERNAL BATTERIES** 

Max+ series operates with programmable power management outlet along with the availability of hot standby feature and it's static bypass improves its reliability. The SNMP card is also available on demand as an option. This series is based on High Frequency Double Conversion IGBT technology with static bypass which improves reliability and consists of advanced PFC technology or battery management. The fixed output frequency can be synchronized with the input frequency.



#### SALIENT FEATURES:

- Unity Power Factor Output with 20-Battery Option
- High Efficiency up to 94%
- True Double-Conversion
- DSP technology guarantees High Performance
- Wide Input Voltage Range (110-300 VAC)
- Light Weight UPS
- Active Input Power Factor correction 0.99
- 50Hz/60Hz Frequency Converter mode
- Emergency Power Off function (EPO)

- ECO mode for Energy Saving
- SNMP/USB/RS-232 Communications
- Adjustable Battery Numbers
- Maintanence Bypass & Static Bypass Available
- Optional N+X Parallel Redundancy
- Inbuilt Surge Protection with OVCD Available
- Generator Compatible
- External Charger: Capacity expansion to 4 Amps (Optional)



### MAX+<sub>SERIES</sub>

HIGH FREQUENCY HIGH PERFORMANCE ONLINE UPS

#### 1KVA / 2KVA / 3KVA iso tx

Online UPS Models With inbuilt Isolation Transformers

#### **EXTERNAL BATTERIES**

Max+ series operates with programmable power management outlet along with the availability of hot standby feature and it's static bypass improves its reliability. The SNMP card is also available on demand as an option. This series is based on High Frequency Double Conversion IGBT technology with static bypass which improves reliability and consists of advanced PFC technology or battery management. The fixed output frequency can be synchronized with the input frequency.

#### FFATURES:

- True double-conversion
- Microprocessor control optimizes reliability
- Input power factor correction
- Wide input voltage (110 V 300V)
- 50/60Hz Frequency Converter Mode
- ECO mode for energy saving
- Emergency power off (EPO) function
- Adjustable charging current via LCD panel
- SNMP/USB/RS-232 multiple communications (SNMP is Optional)
- 3-stage smart battery charger design to optimize battery performance
- Comprehensive display allows easy monitoring and access of UPS status
- Generator compatible
- Built in galvanic isolation transformer



- · Efficient micro controller based
- Hot standby feature
- Programmable power management outlets
- Static bypass
- Over heating indication and protection.
- Noise Level: Less than 50dBA@ 1meter (with fan speed control)
- SNMP (Optional): Power management from SNMP manager and web browser.



#### 5.5KVA / 7.5KVA / 10KVA

#### 16 / 18 BATTERY SYSTEM

iMaxx series is based on DSP technology with IGBT based inverter. It consists of built in maintenance bypass and static bypass switch along with the alarm for mute mode and SNMP card as optional addition. It is generator compatible and the required generator capacity required for the stand by source should be 2.5 times of the UPS capacity.

FEATURES:

- Inbuilt over voltage cut off device with surge protection
- Smart display for real time information
- Constant voltage constant frequency operation without battery
- Conformal coated PCV assemblies to withstand harsh environment
- External charger capacity expansion to 4 amps (Optional)
- EMI/RFI Noise Filter
- Waveform (Battery Mode): Pure Sine wave

Online UPS Models With inbuilt Isolation Transformers



- Hot standby, Cold start and RS-232/USB port available
- Generator Compatible
- Display information (Load level, Battery level, AC mode, Battery mode, Bypass mode and Faults)
- Transfer time: Zero (AC to DC mode/ Inverter to Bypass mode)



THE LEGISLANT ENGLANDE LOW PRESCRIPTION OF CHERCE OF

10KVA / 15KVA / 20KVA

3 PHASE IN ~ 1 PHASE OUT

iMaxx series is based on DSP technology with IGBT based inverter. It consists of built in maintenance bypass and static bypass switch along with the alarm for mute mode and SNMP card as optional addition. It is generator compatible and the required generator capacity required for the stand by source should be 2.5 times of the UPS capacity.

Online UPS Models With inbuilt Isolation Transformers



#### FEATURES:

- Inbuilt over voltage cut off device with surge protection
- Smart display for real time information
- Constant voltage constant frequency operation without battery
- Conformal coated PCB assemblies to withstand harsh environment
- External charger capacity expansion to 4 amps (Optional in 192V Models)
- Built in maintenance bypass and static bypass switches
- Configurable Output voltage settings
- Waveform (Battery Mode): Pure Sine wave
- Immune to reverse phase sequence and neutral operation

- Hot standby, Cold start features available
- Inbuilt charger of 20 Amps., Parallel Redundancy & Battery Reverse Protection in all 360V Models
- Alarm for mute mode and SNMP card (Optional)
- RS-232, USB Port and RS-485 Port available in 360V models



INTELLIGENT PERFORMANCE LOW FREQUENCY ONLINE UPS

#### 10KVA / 20KVA / 30KVA

3 PHASE IN ~ 3 PHASE OUT

iMaxx series is based on DSP technology with IGBT based inverter. It consists of built in maintenance bypass and static bypass switch along with the alarm for mute mode and SNMP card as optional addition. It is generator compatible and the required generator capacity required for the stand by source should be 2.5 times of the UPS capacity.

#### **FEATURES:**

- DSP Technology with IGBT based inverter.
- Smart LCD Display for Real-time information.
- CVCF (Constant Voltage Constant Frequency)
   Operational without Battery.
- Adjustable Battery Numbers (29,30,31 & 32 Numbers) in all 360V Models.
- Immune to Reverse Phase Sequence & no Neutral Operation.
- Built-In Maintenance Bypass & Static Bypass Switches.
- Configurable Output Voltage Settings.
- Input filter for Power Factor 0.9 (Optional) available.
- Conformal Coated PCB Assemblies to withstand harsh environment.
- Over Temperature Indication & Protection.
- Output Frequency fixed at 50Hz or can be synchronized with Input frequency.
- Generator Compatible. Generator Capacity required for Stand-By Source be 2.5 times of the UPS capacity.



Online UPS Models

With inbuilt Isolation Transformers

- Hot standby, Cold start features available
- Inbuilt charger of 20 Amps., Parallel Redundancy & Battery Reverse Protection in all 360V Models.
- Alarm for mute mode and SNMP card (Optional)
- RS-232, USB Port and RS-485 Port available. in 360V models

#### Super MAX+<sub>SERIES</sub>

SUPER PERFORMANCE HIGH FREQUENCY ONLINE UPS

#### 20KVA / 30KVA / 40KVA

#### 3 PHASE IN ~ 3 PHASE OUT

Super Max+ series works on the principle on the principle of 3-level IGBT technology which maximizes the efficiency and the 3-stage extendable charging design optimizes the battery performance. This series is generator compatible and parallel operation up to 3 units is possible. The communication over SNMP, USM and RS-232 is available

#### FEATURES:

- Unity Output Power Factor
- DSP Technology with IGBT based PFC & Inverter section
- 3-Level IGBT Inverter design Maximizes Efficiency
- Active Power Factor Correction in all 3-Phases
- 50Hz/60Hz Frequency Converter mode
- ECO mode operation for Energy Saving (ECO)
- Backfeed Energy Absorption Box (OPTIONAL), if Need to Operate Motor type Loads on UPS
- Generator Compatible
- USB+RS-232 Multiple Communications available, SNMP(Optional)
- 3-Stage extendable Charging Design for Optimized Battery Performance
- Adjustable Battery Numbers (from 32 to 40-Batteries in pairs of 2)
- Built-In Maintenance Bypass & Static Bypass Switches
- Parallel Operation upto 3 Units (Optional). (with Common Battery Bank)
- Isolation Transformer (Optional)



- Smart 4.3" Touch Panel LCD Display for Real-time information for measurement & adjustment of maximum parameters
- EMI Protection (C3-Level) available at Input & Output
- Surge Protection available at Input across R/S/T - N & R/S/T/N - G

#### 60KVA / 80KVA / 100KVA / 120KVA

#### 3 PHASE IN ~ 3 PHASE OUT

Super Max+ series works on the principle of 3-level Inverter technology which maximizes the efficiency by reducing conversion heat-loss and the 3-stage extendable charging design optimizes the battery performance. This series is generator compatible and parallel operation up to 4 units is possible. The communication feature over SNMP, USB and RS-232 is available.

#### FEATURES:

- True double-conversion
- DSP technology guarantees high performance
- Output power factor 1
- Active power factor correction in all phases at Input
- 50Hz/60Hz frequency converter mode
- ECO mode operation for energy saving (ECO)
- Emergency power off function (EPO)
- Generator compatible
- SNMP+USB+RS-232 multiple communications
- 3-stage extendable charging design for optimized battery performance
- Adjustable battery numbers 32-40 battery
- Maintenance bypass available
- Parallel can be done with either individual battery bank on each UPS, or with Common Battery Bank
   (But Parallel & Share current cables are Optional, need to Order separately for Parallel)
- Optional External backfeed Absorb box, for Regenerative type loads like Elevators\Lifts, some CNC Machines etc. The indication of such type of loads on UPS is, it will trip its output detecting UPS internal bus voltage high error\fault.



#### **BENEFITS:**

- Smart 5" touch Panel LCD display in 60\80KVA & 7" in 100\120 KVA for Real-time information for measurement & adjustment of maximum parameters.
- EMI Protection (C3-Level) available at Input & Output.
- ± 6KVA Surge Protection available at Input across R/S/T - N & R/S/T/N - G
- Swappable Power Modules in 100KVA & 120KVA, with 2 x 50KW Power modules in 100KVA & 2x 60KW Power Modules in 120KVA, with Common Control Boards, for ease of service\ maintenance.
- Dual-Input design for ease of connecting 2 UPS in hot-standby or to provide other secondary source on the bypass input.

60\80KVA (Transformer-Less Design)

#### Super MAX+<sub>SERIES</sub>

SUPER PERFORMANCE HIGH FREQUENCY ONLINE UPS

60KVA / 80KVA / 100KVA / 120KVA

3 PHASE IN ~ 3 PHASE OUT

Super Max+ series works on the principle of 3-level Inverter technology which maximizes the efficiency by reducing conversion heat-loss and the 3-stage extendable charging design optimizes the battery performance. This series is generator compatible and parallel operation up to 4 units is possible. The communication feature over SNMP, USB and RS-232 is available.

#### FEATURES:

- True double-conversion
- DSP technology guarantees high performance
- Output power factor 1
- Active power factor correction in all phases at Input
- 50Hz/60Hz frequency converter mode
- ECO mode operation for energy saving (ECO)
- Emergency power off function (EPO)
- Generator compatible
- SNMP+USB+RS-232 multiple communications
- 3-stage extendable charging design for optimized battery performance
- Adjustable battery numbers 32-40 battery
- Maintenance bypass available
- Parallel can be done with either individual battery bank on each UPS, or with Common Battery Bank
   (But Parallel & Share current cables are Optional, need to Order separately for Parallel)
- Optional External backfeed Absorb box, for Regenerative type loads like Elevators\Lifts, some CNC Machines etc. The indication of such type of loads on UPS is, it will trip its output detecting UPS internal bus voltage high error\fault.



- Smart 5" touch Panel LCD display in 60\80KVA & 7" in 100\120 KVA for Real-time information for measurement & adjustment of maximum parameters.
- EMI Protection (C3-Level) available at Input & Output.
- ± 6KVA Surge Protection available at Input across R/S/T - N & R/S/T/N - G
- Swappable Power Modules in 100KVA & 120KVA, with 2 x 50KW Power modules in 100KVA & 2x 60KW Power Modules in 120KVA, with Common Control Boards, for ease of service\ maintenance.
- Dual-Input design for ease of connecting 2 UPS in hot-standby or to provide other secondary source on the bypass input.

#### **MAX LiFe** SERIES

ONLINE UPS FOR LITHIUM-ION BATTERY APPLICATIONS FOR LONGER BACKUP

#### 1KVA / 2KVA / 3KVA / 5KVA

Online UPS Models For Lithium-ion Battery Applications

#### FEATURES (1KVA & 2KVA):

- Microprocessor Control optimizes Reliability
- Comprehensive Display allows easy monitoring and access of UPS status
- Emergency Power Off (EPO) function
- ECO mode and High Efficiency Power Conversion for Energy Saving
- Advanced Battery Management (ABM)
- High Power Factor charger upto 1000W capacity with very Low Ripple Current when Charging Battery
- Lithium-ion Battery Compatible
- Low Input THDi (5%) to reduce power system pollution

#### FEATURES (3KVA & 5KVA):

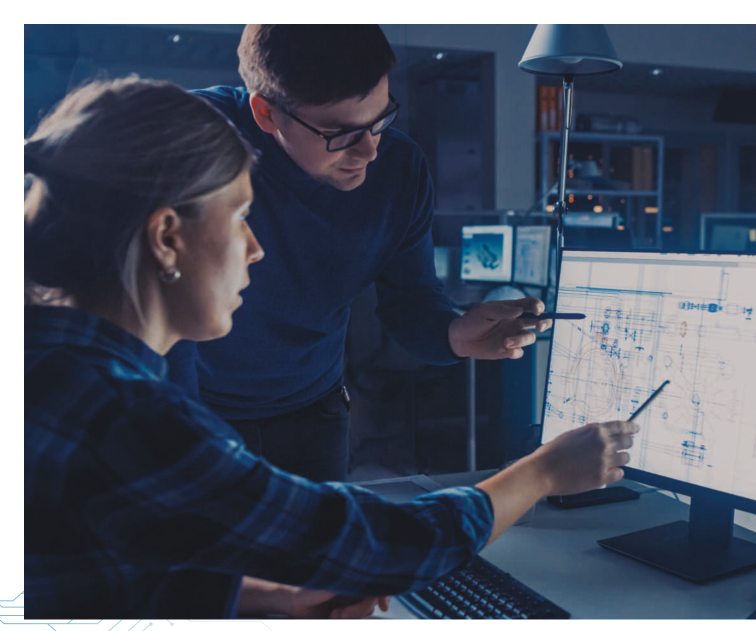
- Sine-wave Output
- Unity Power Factor
- Configurable Charging Current via LCD Settings
- Cold Start Capability
- Very Powerful AC Charger at 60A
- Optional Parallel Operation up to 9 units for Single Phase and Three Phase Applications
- Common 48V DC Battery Pack for the Parallel System
- Full Bridge inverter design to support half-wave load and unbalanced load



- True double-conversion
- Generator Compatible
- Wide Input Range
- Overload & Short-circuit Protection



# TECHNOLOGY THAT PREVENTS THE SUDDEN SHUTDOWN





Microtek has a wide range of Line Interactive UPS from 650VA to 2000VA that provides battery back up and surge protection for Desktop computers, Workstations, Networking devices, Home entertainment systems and various other similar applications. Microtek is the only brand that has made in India Line Interactive UPS.



# LEGENDE UPS 650



#### TOTAL PROTECTION FOR YOUR COMPUTERS

Legend 650 is a micro processor based Line Interactive UPS that gives Optimum Reliability. It has Boost and Buck AVR for ultimate voltage stabilization which ensures protection against overload, discharge and overcharge.

#### FEATURES

- Auto restart while AC is recovering
- Generator Compatibility Option
- Longer Battery Life
- Top Grade Micro Processor based Line Interactive UPS - Optimum Reliability
- Boost and Buck AVR Ultimate Voltage Stabilization
- Protection against Overload, Discharge/ Overcharge
- Wide INPUT Range 140V~300V AC
- Auto Restart while AC is recovering
- Generator Compatibility Option
- Much Longer Battery Life



Easy off-mode charging

Cold start function

#### LINE INTERACTIVE UPS

# Legend



#### UNIQUE MODEL -FOR LONG BACKUP TO MICRO LOADS

Like Security & Surveillance CCTV, Broadcast Studio, Medical Equipments, Wi-Fi Modems etc...

Legend 750M is based on micro processor load sensing system to sense micro power consumption devices and provides back up for Micro Load. It is also suitable for computer and other IT loads with normal back up.









Medical & Surveillance Equipments

WIFI Modems

#### **FEATURES**

- Input range: 142V~282 V AC
- Auto re start while AC is recovering
- Micro Processor based Load Sensing System, to sense Micro Power Consumption Devices
- Also suitable for Computer & other IT loads with normal Backup
- Wide INPUT Range 142V~282V AC
- Auto Restart while AC is recovering
- Specially made Heavy Duty UPS for Indian **Power Conditions**
- Generator / Inverter Compatible



#### **BENEFITS:**

• Specially designed for Micro Loads

#### LINE INTERACTIVE UPS

# LEGEND 1000



#### TOTAL PROTECTION FOR YOUR COMPUTERS

Legend 1000 is a micro processor based Line Interactive UPS that gives Optimum Reliability. It has Boost and Buck AVR for ultimate voltage stabilization which ensures protection against overload, discharge and overcharge.

#### **FEATURES**

- Wide Input Range: 140~300 V AC
- Auto restart while Ac is recovering
- Generator compatibility option
- Top Grade Micro Processor based Line Interactive UPS - Optimum Reliability
- Boost and Buck AVR Ultimate Voltage Stabilization
- Protection against Overload, Discharge/ Overcharge
- Wide INPUT Range 140V~300V AC
- Auto Restart while AC is recovering
- Generator Compatibility Option



- Much Longer Battery Life
- Easy off-Mode Charging
- Cold Start Function

# LEGENDE UPS



#### TOTAL PROTECTION FOR YOUR COMPUTERS

Legend 1600 is a top grade micro processor based Line Interactive UPS that gives Optimum Reliability. It has Boost and Buck AVR for ultimate voltage stabilization which ensures protection against overload, discharge and overcharge.

#### **FEATURES**

- Wide Input Range: 140V~300 V AC
- Auto restart while AC is recovering
- Generator Compatibility Option
- In-built 12V/9AH x 2 Batteries
- Top Grade Micro Processor based Line Interactive UPS - Optimum Reliability.
- Boost and Buck AVR Ultimate Voltage Stabilization.
- Protection against Overload, Discharge/ Overcharge.
- Wide INPUT Range 140V~300V AC.
- Auto Restart while AC is recovering.
- Generator Compatibility Option



- Much Longer Battery Life
- Easy off mode charging
- Cold start function



#### 1000 VA / 2000 VA

#### LONG BACKUP EXTERNAL BATTERY UPS

Desire Pro+ consists of an excellent microprocessor control that guarantees High Reliability, Boost and Buck AVR for voltage stabilization with selectable charging current.

#### **FEATURES**

- Excellent Microprocessor Control Guarantees High Reliability
- Boost and Buck AVR for Voltage Stabilization
- 20Amp Charger
- Selectable Charging Current
- Auto Restart while AC is recovering
- Simulated Sine wave
- Off-mode Charging
- Cold Start function



#### LAN Cables

#### Complete Networking Solution

MICROTEK Networking Cables allow devices to access high-speed networks / Internet data. The Cables are verified to the performance requirements of ISO/IEC 11801, TIA/EIA 568C.2. Unshielded twisted pair (UTP) cable is used in many homes and business-based Ethernet networks. It has four pairs of wires that are housed inside the Lining of the cable. Microtek LAN Cables are designed to pass Fluke Test for Ethernet Cables. Each pair is twisted to prevent interference from other devices on the network.

#### FEATURES

- Exceptional material properties and cable design
- High ACR values-providing low BER (Bit Error-Rate) Exceeds cat 6 Best transmission performance.
- Extremely high pair-balance-providing excellent EMC (Electromagnetic compatibility)
- Maximum noise immunity. ISO/IEC 11801 Class E. UL-94V0 rated Plastics.
- Longer Cable segment Length. High speed data access
- Total end-to-end horizontal cabling solution
- Backwards compatible with Microtek Category 6 systems ensuring support for legacy applications
- Unshielded Twisted Cable
- Cable supports frequencies up to 250 MHZ.
- Cable supports data transfer speeds up to 1000Mbps-Gigabit
- Available in 100Mtr coil/305Mtr Box packaging.

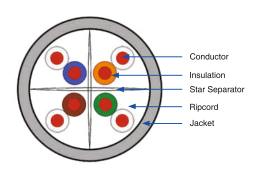
#### Colour Code

Pair 1 - White-Blue and Blue

Pair 2 - White-Orange and Orange

Pair 3 - White-Green and Green

Pair 4 - White-Brown and Brown



Electrical characteristics	
Characteristic Impedance	100±15 :@ 1-250MHz
DC Resistance	72:/km (max)
Voltage Rating	72 Vdc max
Dielectric Strength	1500V/1minute min MHz
Insulation Resistance	500M:/km (min)@500Vdc
Nominal Velocity of Propagation (%)	69%
Conductor Resistance	93.8ohm/1000mtr@20°C
Mutual Capacitance	5.6nF/100m nominal
Resistance Unbalance	5% Max
Capacitance Unbalance	330pF/100m
Delay Skew	< 45nS/100m
Bending Radius	< 4 X Cable Diameter at -20°C ± 1°C
Operating Voltage	72V
Dielectric Strength	1.0KV dc or 0.75KV ac for 1min.

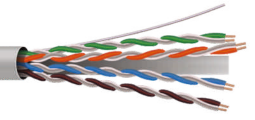
Construction	
Conductor Metal	24 AWG Solid Bare Copper
Insulation	High Density Polyethylene
Pairs	2 Insulated conductors twisted together
Sheath	PVC
Cable Diameter	5.60 ± 0.3mm
Printing	Each meter printed with sequential Length Counter
Standard Colour	Grey

Mechanical and Thermal Properties	
Outer Diameter	Nominal Diameter 5.60 ± 0.3 mm 4 twisted pair
Pulling Force	11.5 kg
Operating Tem. Ran.	-20°C to + 60°C
Storage Tem. Ran.	0°C to + 60°C

#### **Cross Section View**

ROTEK

MICROTEK



#### **CCTV** Cables

MICROTEK CCTV Cables are offered in two types namely 4+1 CCTV Cable and 3+1 CCTV Cable. Coaxial cables form the carrier for video signal and the other '3 cores' or '4 cores' form the carriers for power. Co-Axial cables are designed to transmit the complete video frequency range with minimum distortion or attenuation, making them an excellent choice for CCTV.

Microtek CCTV cables are designed to optimize the quality of video signals, which are transmitted through the Coaxial cable in the CCTV.

The Coaxial cable consists of solid annealed copper conductor of electrolytic grade which is insulated with foamed dielectric, aluminium foil taped, jelly flooded, braided with Alloy and then jacketed with PVC.

Top most quality of construction of coaxial cable in Microtek CCTV cables ensures distortion free video signals. Thus, providing a clear picture over complete low frequency bandwidth of transmission in such applications.

The impedance of coaxial cable is 75, which matches the CCTV equipment. This matching ensures adequate signal strength, no reflection, and best picture quality.

Available both in 90Mtr and 305Mtr.



# Spike Guard

Microtek spike guard is a product designed to protect electrical and electronic devices from voltage spikes. It comes with auto resettable overload protection, voltage surge protection and a cable length of 2.0 meter.

#### **AVAILABLE MODELS**

- 4 UNIVERSAL SHUTTERED SOCKETS + 1 SWITCH WITH INDICATOR
- 4 UNIVERSAL SHUTTERED SOCKETS +
   4 INDIVIDUAL SWITCHES WITH INDICATORS
- 4 UNIVERSAL SHUTTERED SOCKETS + 1 SWITCH WITH INDICATOR + 2 USB CHARGERS + 1 TYPE 'C' CHARGER
- 4 UNIVERSAL SHUTTERED SOCKETS +
   4 INDIVIDUAL SWITCHES WITH INDICATORS +
   2 USB CHARGERS + 1 TYPE 'C' CHARGER



High Power MOV for Surge Protection

# MICROTEK

#### **FEATURES**

















2 USB OUTPUT 2.4A, 5VDC





4 UNIVERSAL SHUTTERED SOCKETS



LED INDICATOR FOR POWER SUPPLY STATUS



ON/OFF INDIVIDUAL PUSH SWITCHES



HIGH POWER MOV FOR SURGE PROTECTION



RESETTABLE CIRCUIT BREAKER FOR OVERLOAD PROTECTION



TYPE 'C' CHARGER





## Multi Plug Adaptor

Microtek Multi-Plug Adaptor is made of high quality polycarbonate that makes it robust. An amazing power output makes the adaptor an amazing source of power for all your devices and appliances





Universal Socket



Fire Retardent Poycarbonate Material



LED Indicator



6A (Max) 240V AC, 50Hz



Nickle Plated Brass Pins



Elegant & Compact Design





#### Microtek International Pvt. Ltd.

H-57, Udyog Nagar, Rohtak Road, Delhi-110041 CUSTOMER CARE NUMBER: 72 83 83 83 83

Email: ho@microtekdirect.com | Website: www.microtekdirect.com