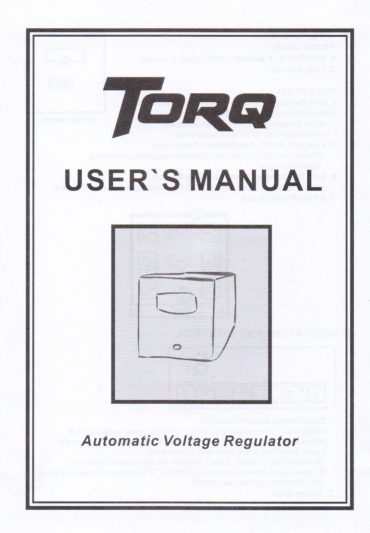
#### 3. FEATURES:

Prect Perls annd Device.

- > Multiple Outlets Protect Peripherals and Devices.
- > Automatically Regulating High Voltage and Low Voltage.
- Able to Reset Input Overload Protection Circuit Breaker.
- ➤ User-friendly LCD Display
- Selectable DelayTime Setting (2/10/30s).

#### 4. SPECIFICATION

CAPACITY	VA	3000VA ~ 5000VA
INPUT	Normal Voltage	220Vac
	Frequency	50Hz
	Input Voltage Range	-25% +20%
ОИТРИТ	Output Voltage Regulation	+/-10%
	Outlet (AVR plus Surge)	6pcs
PROTECTION	Modem / Phone Protection	RJ-45/RJ-11
	Overload	Manual Reset Circuit Switch
	Short Circuit	Manual Reset Circuit Switch
DISPLAY	LCD display	Multi-data
DIMENSION	W*H*D (mm)	150*157*250
ENVIRONMENT	Operating Temperature	0~40°C; 32~104°F; <95% (Non-Condensing)
	Noise Level	< 40dB



### 1. OVERVIEW:

FRONT PANEL

- 1. AVR ON/ OFF switch: AVR turn on & turn off
- 2. LCD Screen

#### REAR PANEL

- 1.AVR Regulated plus Surge Protection Outlets
- 2.Input Circuit Breaker Switch
  - -Allow for easy recovery from an overload.
- -Allow to turn off AVR Input completely.
- Internet, ADSL, Fax/Modem Protection
   Protect your phone and data line from dangerous and costly lightning surges.
- 4. Soft Start (Delay Timer) Setting Switch:
  - To set different delay time with 2,10 or 30 seconds per your demand.

2

**6** 1

FRONT PANEL

5. Utility Power Input



## 2. INDICATION AND CONTROL:



#### 1: Delay Timer Count Down (T)

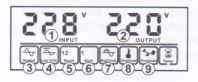
-Delay time can be set as 2 seconds, or 10 seconds, or 30 seconds. When delay time is set as 2 seconds, the number above "T" icon will count down from 2 to 0 after AVR is turned on.

(If delay timer is set as 10 sec., number will count down from 10 to 0...and so on ) After delay time is finished, "T" icon is not lighted anymore and "Normal" icon will be lighted.

2: Delay Icon

-Icon flashes once every second before delay time count down is finished.

### 2. INDICATION AND CONTROL



## 1: Display of input voltage

- -LCD will display input voltage after AVR is turned on.
- 2: Display of output voltage
  - -LCD will display rating output voltage.

# 3: Normal Icon

- -Icon is lighted: AVR is under normal status and supplying utility power to loads.
- 4: Low Volt. Icon
  - -Icon is lighted: Input voltage is too low and AVR output is cut off.
- 5: Boost Icon
- -"Boost" is lighted: AVR is correcting a low utility voltage condition.
  "1" icon is lighted: AVR is doing 1st step boost.
- (If "2" icon is lighted, AVR is doing 2nd step boost...and so on)

### 6: Buck Icon

- -"Buck" is lighted: AVR is correcting a high utility voltage condition.
  "1" icon is lighted: AVR is doing 1st step buck.
- 7: High Volt. Icon
  - -Icon is lighted: Input voltage is too high and AVR output is cut off.

# 8: Overheat Icon

-Icon is lighted: AVR is overheated, buzzer will beep continuously. Please reduce load capacity

### 9: Overload Icon

- -Icon is lighted: AVR is overloaded, buzzer will beep once every 4 seconds.
- Please reduce load capacity.