



# **Omnichart GO 36**

Charging cart for 36 devices

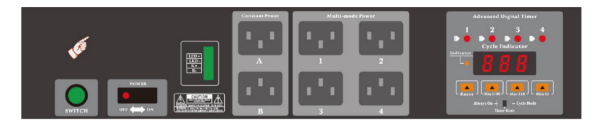
**USER MANUAL** 



# Specification of Multi-function power management

#### AC4TN power management system

Designed for mobile laptop&tablet storage and charging cabinet,the device concentrates power sequence,timer set,overload protection and digital indicator.



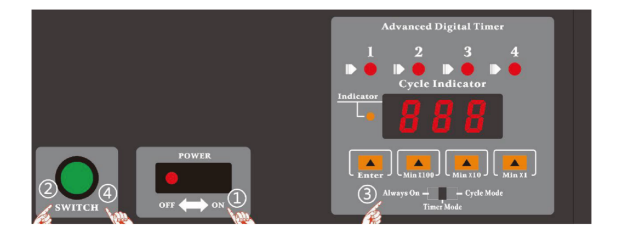
#### **Function:**

- 1. Three timing mode (Always On, Timer Mode, Cycle Mode);
- 2. Overload & Leakage protection;
- 3. Four-way constant power supply socket | Multi-Mode Power (With Cycle indicator);
- 4. Two-way always on supply socket | Constant Power);

### Description of Three timing mode

#### Always On

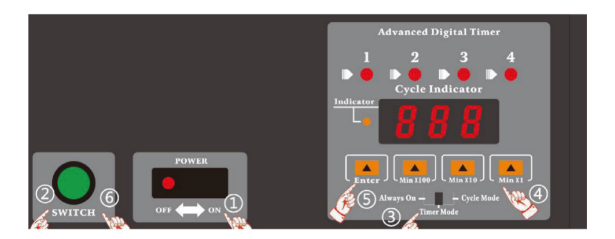
- 1. Accessing to main power and ture on;
- 2. Pressing "SWITCH" to standby mode, choose "Always On";
- 3. Pressing **"SWITCH"**, the Four-way constant power supply socket will be powered in sequence interval of 1 minute, non-automatic shut off the power;





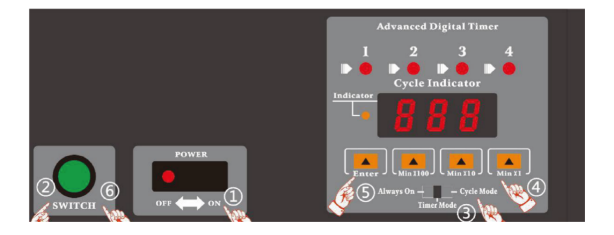
#### **Timer Mode**

- 1. Access the main power, and the main power switch turn on;
- 2. Pressing the **"SWITCH"** button put the power management in ready mode: to choose **"Timer Mode"**, press "MinX100 | MinX10 | MinX10 | MinX1" button to set the desired cycle (measured in minutes); after the setting, press **"Enter"** to confirm the set number of minutes;
- 3. Press "Switch" button, the Interval of 4-way power to supply each socket is one second in sequence and the output power will be shut off automatically according to your preset time;



#### Cycle Mode

- 1. Access the main power, and the main power switch turn on;
- 2. Press "SWITCH" let the power management be ready mode, choose "Timer Mode", adjust the "MinX100 | MinX10 | MinX1" set time (measured in minutes), after the setting, and press "Enter" to confirm the set number of minutes;
- 3. Press "SWITCH" button, then way will be powered in sequence according to the preset time, ONLY ONE way temporal power sockets is supplying output power, other three ways are without power. Four ways temporal power supply sockets are in circulation work condition, one way will be worked again after the four-way finished supplying power.







#### Note:

- 1. The default operating mode is on work status, you can just to power on the main power to start working on your scheduled mode, the default operating mode is "Always on" operating mode;
- 2. The equipment can be set when in standby mode, because the default operating mode is connect to main power, it is in standby mode when pressing **"SWITCH"** after power on the main power, then you can set the time or switch in operating mode;
- 3. You can choose the operating mode by toggling switch in the **"Mode Options"**. It can be setted time by adjusting "Hundreds", "Tens", "Units", then you can press **"Ok"** to confirm the operating mode after setting. Finally, press the **"Switch"**, it will work as what you set the operating mode.
- 4. Time can not be setted in "Sequencer" mode, the defaulted digital number is displayed "---".
- 5. In **"Timer Off & Cycle"** modes, time can be setted and measured in minutes. If the time is showed "567" it means the time is 567 minutes.



## www.HELGI-europe.com

# HELGI Europe

education@helgi-europe.com business@helgi-europe.com