



# Omnichart GO 36

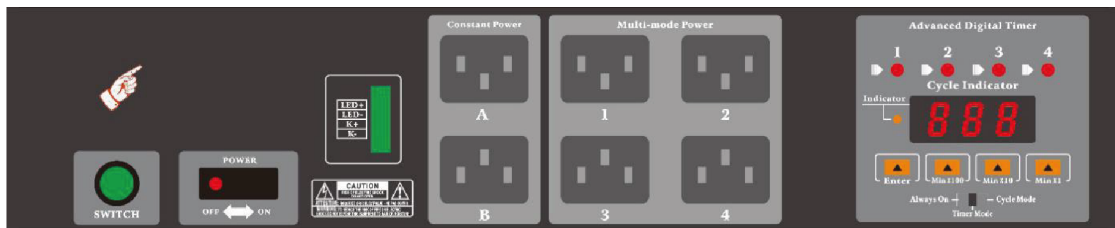
Charging cart for 36 devices

## 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.



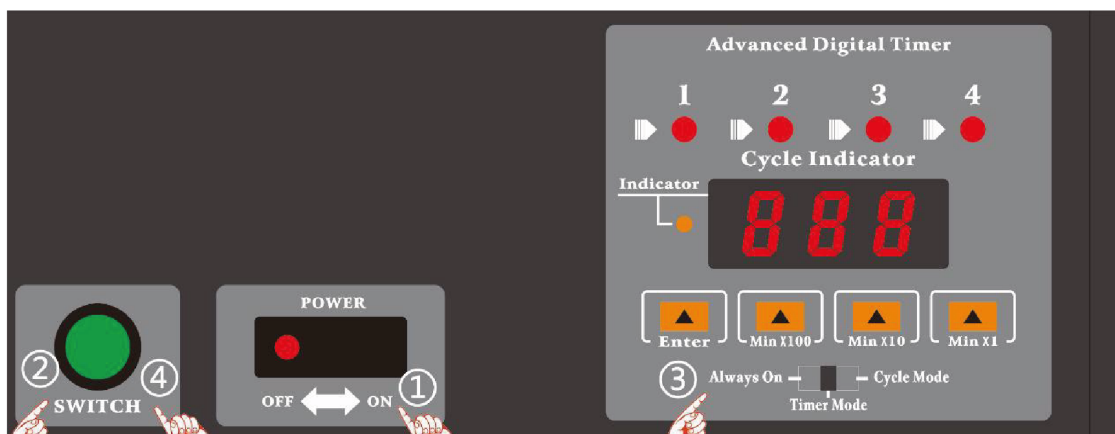
### Function:

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

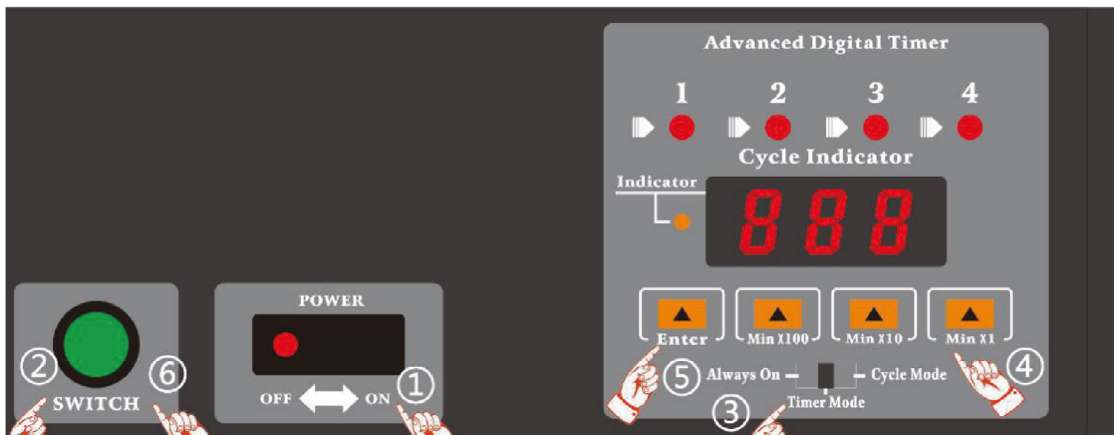
### Always On

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;



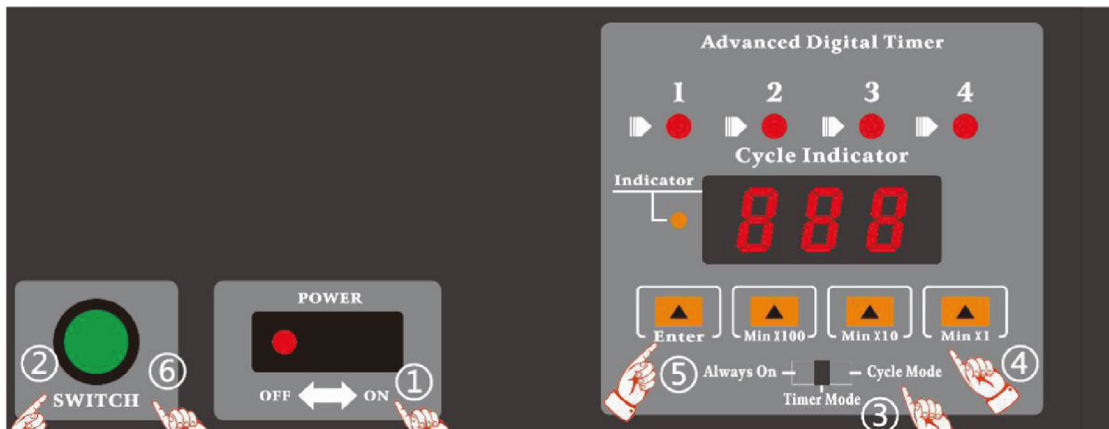
### Timer Mode

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 | 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.



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### 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](http://www.HELGI-europe.com)**

**HELGI Europe**

[education@helgi-europe.com](mailto:education@helgi-europe.com)

[business@helgi-europe.com](mailto:business@helgi-europe.com)

#01120HV6530\_IT