24-Port

**Smart USB Fast Charger** 

**User Manual** 

Thank you very much for purchasing our usb charger. Please read

the user manual carefully before using this product, so that it can be

used correctly and stored properly, Firstly, this charger is built in

smart control chip, the output current of it can be distributed

intelligently to each port, and do not interfere with each other. All

usb port can be used at the same time, The output of usb will be

powered off automatically after the device full charged, do not hurt

the charging davice. Secondly, this charger has multiple safety

protection such as over power protection, over-voltage protection.

over-current protection, over-temperature proportionate

short-circuit protection, etc. It can effectively prevent the

occurrence of accidents while using.

Moreover, this charger has passed the CE, FCC.

RoHS, etc, certification, all products are strictly tested before

shipment.

Product Name: 24-Port Smart USB Fast Charger

Model: XL-F999

Product Size: 175\*75\*50mm

Input Voltage: 100-240V AC

Box Size: 190\*130\*60mm

Input Frequency: 50-60Hz

Input Withstand Voltage:

I/P-O/P, I/P-FG; 1.5KV AC, O/P-FG; 0.5KV AC 1min

Output Voltage: 5V

**Output Current: 20A** 

Power: 100W

Output Ripple:100~150%

Output Overload Protection Range:  $\pm$  10%

Output Overload Protection:90%~105%

Working Temperature: -20° -50°

Work Efficiency: 70%

Power Cable Length: 1\_2 meter

Heat Dissipation Mode: Safety silent cooling fan, dual Aluminum

Radiator.

Automatic Identification: Automatically identify the current according to the input of charged devices.

Material: PC+ABS

fire-proof material

Color: Black + Blue

Black +Black

## Attention:

- 1. It is not waterproof. Please keep away from water, liquid and damp places.
- 2. It is forbidden to be close to the fire source, direct sunlight or overheated objects.
- 3. The charger may be a little hot when charging, which is normal.
- 4. It Is only suitable for safe use in areas with altitude below 2000m.
- 5. It is only suitable for safe use in non tropical climate conditions.