



芯高科技
HIGH TECH
TECHNOLOGY LIMITED

**MAX
SPEED**

MAXSPEED series

LOW COST HIGH POWER

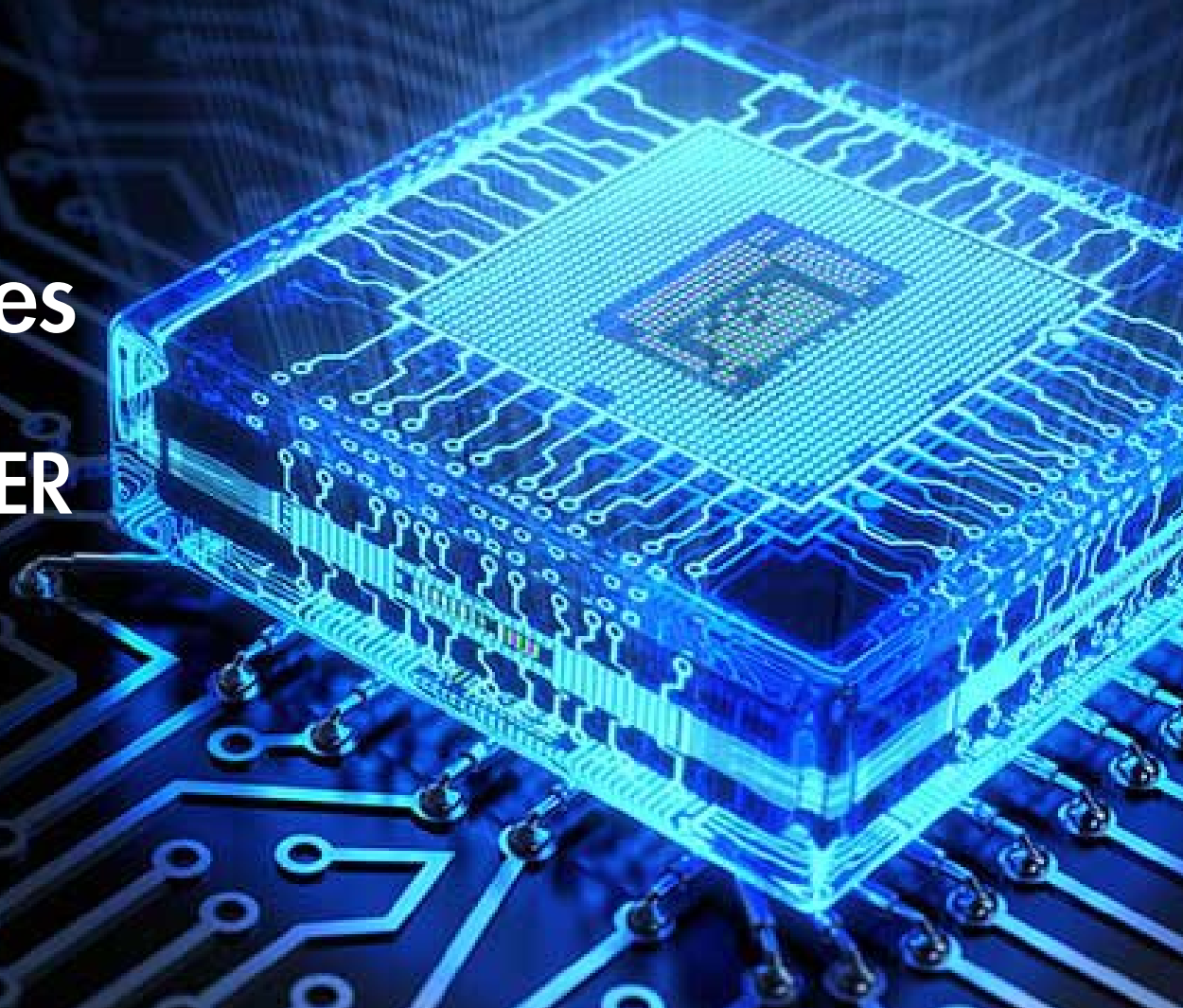
Fast
Charging

Cost
Saving

Compact
Size

Suitable for USB car chargers and AC chargers

*Supports mainstream brands (Apple, Huawei, Xiaomi, Oppo, Vivo, LG, Samsung, Sony, HTC, etc) fast charging mode of some models (PD3.0, QC3.0, Apple2.4, Huawei SCP), not all phone models.





USB Car Charger Solution – HT6000series



MAX. POWER OUTPUT

40-200W



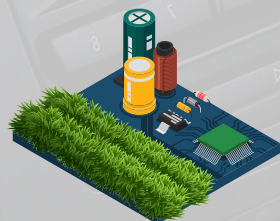
USB TYPE-C/PD3.0

TYPE-C



USB TYPE-A/QC3.0

4x Faster**



ONE CHIP CAN CHARGE
UP TWO DEVICES

**Single Chip
Dual Channels**



LOW COST

**20-50%
Saved**



SAFETY SPECIFICATIONS

**Short Circuit, Overcurrent,
Overtemperature,
Overvoltage Protection**

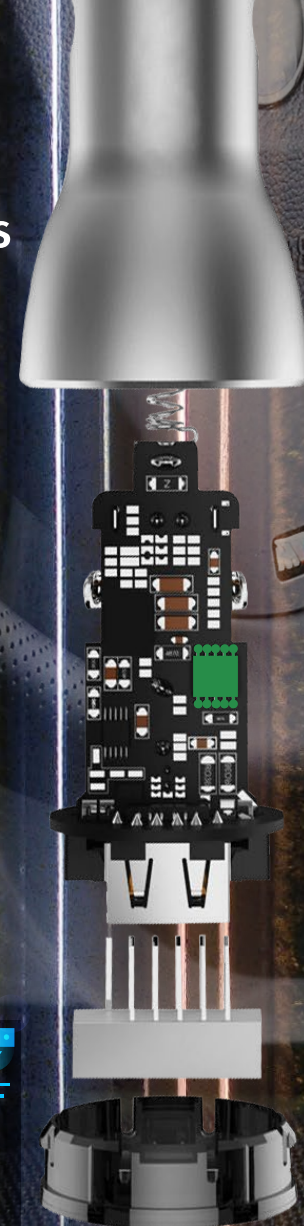
Suitable for:



5G Mobile Devices



Laptops
Tablets and more...

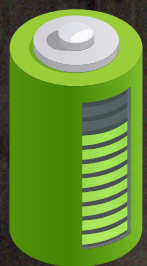


*Supports mainstream brands (Apple, Huawei, Xiaomi, Oppo, Vivo, LG, Samsung, Sony, HTC, etc) fast charging mode of some models (PD3.0, QC3.0, Apple2.4, Huawei SCP), not all phone models.

**QUALCOMM Website
Source: Company data



AC Charger Solution – HT6000series



MAX. POWER OUTPUT

40-200W



USB TYPE-C/PD3.0

TYPE-C



USB TYPE-A/QC3.0

4x Faster**

Suitable for:



5G Mobile Devices



Laptops
Tablets and more...



ONE CHIP CAN CHARGE
UP TWO DEVICES

**Single Chip
Dual Channels**



LOW COST

**20-50%
Saved**



SAFETY SPECIFICATIONS

**Short Circuit, Overcurrent,
Overtemperature,
Overvoltage Protection**



*Supports mainstream brands (Apple, Huawei, Xiaomi, Oppo, Vivo, LG, Samsung, Sony, HTC, etc) fast charging mode of some models (PD3.0, QC3.0, Apple2.4, Huawei SCP), not all phone models.

**QUALCOMM Website

Source: Company data

High Quality, Trusted Technology

hightt.com



芯高科技
HIGH TECH
TECHNOLOGY LIMITED

All data, images and content in this document are for reference only. Actual function, cost and specification etc. (included but not limited to appearance, color and size) as well as content shown (included but not limited to background, UI and icons) may subjected to changes according to time and actual situation. All data included in this document are compared with market products under specific circumstances. Theoretical values were attained by test under specific conditions at internal laboratory. For example, actual charging time and compatibility of Fast Charging Protocol are subjected to changes under different conditions, thus may leading to differ in results. Different software updates, application conditions and environment factor in individual product may lead to differ in experimental results. All data may differ from actual application and subjected to terms and conditions, please refer to details and specifications herein. We reserve the right to make changes at any time, of any products or specifications herein, without further notice.