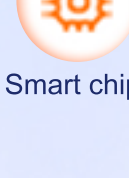
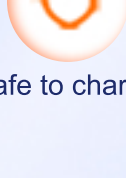


USB-Type c Cable

Model: EGA D2



Smart chips



Safe to charge



Efficient transmission



10W Power



SMART PROTECTION

Newly designed Safe chip provides intelligent protection for the controller with stable and fast charging

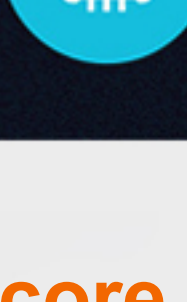
Accurate solder circuit design

Safer with built-in smart chip

After 10,000 plugs & unplugs the contract resistance is still less than 15mΩ



Fluctuating Current



Stable Current



The thickened core is stable and safer

Core of cable: 100 pieces of fine cooper



Charging/transfer is synchronized, efficient and portable

Standard USB2.0 interface, fast transfer speed of 40MB/s



*The above data are derived from EGA laboratory measurements, but the data may vary or be incorrect due to objective environmental changes

The connector is fully covered Integrated protection, strong and not broken

Using thickened PVC cover, net tail 10mm extended protection 2000 times bending test is not easy to break, wear resistance is more durable.

10mm

Lengthen the mesh tail

2000times

Bend test



*The above data are derived from EGA laboratory measurements, but the data may vary or be incorrect due to objective environmental changes



Cable length: 1m

Connector: USB to Type C

Core of cable: 100 pieces of fine cooper

Support current up to 1.5A Max

4000 times for plug test, 2000 times for bending test

ESD 4K/6K

Salt Spray Test: 24hrs

Pulling force testing :5kg

Insulation resistance test: <100MΩ



Ordinary packaging



Exquisite packaging