

LogoCharger^o



LOGOCHARGER



LogoCharger (1000 mA or 2100 mA Version)

- ✓ LED powered logo ring
- ✓ Suitable for any car (universal)
- ✓ Dual USB port 1000 or 2100 mA with fuse protection
- ✓ Standard available stock colour: 
- ✓ Casing available in any PMS colour*

Optional: Branded, up to 4 PMS colours offset logo printing on epoxy sticker

Packaging

- ✓ White paper box



Cable Set (optional)

- ✓ Including 1M USB cable
- ✓ connectors: Nokia, mini USB, micro USB type A and micro USB type B



* custom casing colour available in any PMS (Pantone) colour from 2000 pieces up.

Branding Power, Design and Functionality



Get unlimited play and standby time with **LogoCharger** that sits flush in your dash.

LogoCharger was designed with one purpose in mind: to communicate your brand at best!

The high quality gloss finish and the LED illuminated ring brings your brand the attention it deserves.

LogoCharger is available in 4 standard colours: white, black, red and blue. From 2000 pcs up it is possible to produce them in any custom PMS colour.

**Hi-Gloss
white**



**Hi-Gloss
black**



**Hi-Gloss
red**



**Hi-Gloss
blue**



**Up to 4 PMS colours
logo print on Hi-Gloss
epoxy dome**



What does it charge?

LOGOCHARGER IS COMPATIBLE WITH ALL USB CHARGING CABLES.

Portable and convenient, LogoCharger keeps your devices charged on the road. Simply turn your car's 12V outlet or cigarette lighter into a universal charging station for all your mobile devices.

The LogoCharger plugs into a car's 12V outlet, and connects to your device for easy and convenient charging on the road.

Charge your iPad, iPhone, iPod, Galaxy Tab, Blackberry, Nokia or any other mobile devices like GPS systems, gaming devices etc. at the fastest speed possible!



WORKS WITH USB-BASED DEVICES

The universal unit has two USB connections for use with your USB-based device(s) via the device's USB cable which is provided by BrandCharger or which you already own from your portable USB-powered device.



SPECIFICATION

- LED powered logo display
- Suitable for any car (universal)
- Dual USB port 1000 mA or 2100 mA with fuse protection
- Standard available stock colour: white, black, blue and red
- Available in any PMS colour*
- Up to 4 PMS colours offset printing included

TECHNICAL SPECIFICATIONS:

- Dual USB port
- Output DC: 5V 1000 mA or 2100 mA
- Input DC: 12V-24V
- Built-in fuse protection

Quality and safety first



LogoChargers are manufactured according to the highest safety and consumer standards available and conform to CE, RoHS, E MARK, FCC and California proposition 65 regulations.

FUSE PROTECTION

A fuse interrupts excessive current (blows) so that further damage by overheating or fire is prevented. Wiring regulations often define a maximum fuse current rating for particular circuits. Overcurrent protection devices are essential in electrical systems to limit threats to human life and property damage



CE

CE marking (also known as CE mark) is a mandatory conformance mark on many products placed on the market in the European Economic Area (EEA). With the CE marking on a product the manufacturer ensures that the product is in conformity with the essential requirements of the applicable EC directives. The letters "CE" stand for "Conformité Européenne" ("European Conformity").

The CE verification can be verified with SGS (www.sgs.com) via the following application no: 2019886/EE.

FCC

Depending on the type of equipment that the manufacturers have, FCC certification might be required. The two most common FCC Certifications requirements are FCC Part 15 and FCC Part 68.

Telecommunications equipment has to be tested and be in compliances with FCC Part 68. FCC Part 68 is the FCC Certification for connection to the telephone network. FCC has privatized some of the FCC Part 68 requirements. More information on regulatory compliance can be found at FCC Part 68. The other most common FCC Certification for most electronic equipment is FCC Part 15. FCC Part 15 covers unintentional testing and evaluation as well as low power un-licensed transmitters. More information on this can be found at FCC Part 15. Safety testing and certification is not a FCC Certification requirement. Local states, cities, counties, and municipalities regulate the requirement for safety certification. The Nationally Recognized Testing Laboratory (NRTL) program is set up to cover safety certification. More information on this can be found at Nationally Recognized Testing Laboratory

It is important that manufactures cover the FCC Certification for equipment before the equipment is offered for sale in the United States.

The FCC verification can be verified with SGS (www.sgs.com) via the following application no: 2023315/EE.

EMC/E MARK

Some of the automotive "extras", such as car stereos, alarm systems, power sunroofs, mobile phone adapters, navigational systems and high-mounted stop lamps, are also under scrutiny for EMC (electromagnetic compatibility). Compliance with the Automotive EMC Directive (95/54/EC) is indicated by the "e" mark, which is fitted to the sub-assemblies. It allows component manufacturers to demonstrate to existing and potential customers that their product meets the applicable automotive EMC requirements.

LogoCharger complies to EMC certifications for aftermarket car use equipment.

RoHS

The Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment; commonly referred to as the Restriction of Hazardous Substances Directive or RoHS) was adopted in February 2003 by the European Union. The RoHS directive took effect on 1 July 2006, and is required to be enforced and become law in each member state. This directive restricts the use of six hazardous materials in the manufacture of various types of electronic and electrical equipment. It is closely linked with the Waste Electrical and Electronic Equipment Directive (WEEE) 2002/96/EC which sets collection, recycling and recovery targets for electrical goods and is part of a legislative initiative to solve the problem of huge amounts of toxic e-waste.

The RoHS certification can be verified with SGS (www.sgs.com) via the following application no: GZ12437776EC.