

TELECOM REVOLUTION



Indian's spend over 3 hours daily on smart phone*

Its now time to charge your phone.

* Outlook Money – July 2015



PRESENTING WORLD'S 1st BUILT-IN UNIVERSAL SOCKET CHARGER

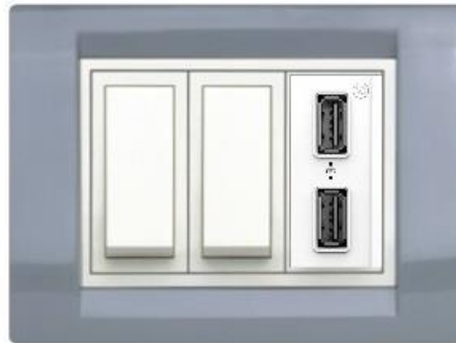
* Filed for Worldwide Patent

The concept of built-in

Single biggest & most frequent usage of sockets at homes and offices is to charge mobile phones, tablets and other gadgets.

Built-in socket charger looks nice and makes it convenient.

Telephone port is history. USB socket is the future.



TWO VARIANTS AVAILABLE –

Compatible with Anchor Roma & Philips switch plate

Anchor, Roma, Philips are registered trademark of respective brand owners.

Requirements of a built-in charger?

What should you know before choosing your socket charger?

- **Is it universal?** Just because a charging wire can be fitted into the USB port doesn't mean that it will charge every mobile phone, tablet, music player, etc.
- **Is it quick?** How much of power does it gush out? Is it good enough to charge today's smart phones which comes with big capacity batteries? Does it charge every phone model optimally?
- **Is it safe or only nice looking?** Does it have in-built protection circuits? Safety concerns for built-in sockets are high as it gets connected directly with 220V wire. Unprotected surges can create a short circuit or even explode the gadget.
- **Is it durable?** What is the quality of components which get into them?
- **Does it deliver consistent output?** Fluctuating output can harm your gadget's battery or even can make it dead.

About VG.

Unleashing VG101 Socket Charger.

- **Real universal.** Incorporates five smart IC's and proprietary circuit design to ensure that every phone or tablet is charged optimally.
- **Real quick.** Oozes up to 2600 milliamps of power. Good enough to even charge two tablets simultaneously.
- **Real safe.** It has in-built surge protection resistance, specially designed triple insulated 100% copper transformer and uses HR / FR grade plastics. Safe enough for use even without a switch.
- **Real durable.** Made using finest quality components sourced from across the globe and assembled at world class facilities. Every single product is subjected to detailed check and inspection.
- **Real Consistent output.** Unlike many other chargers in the market , VG's output is pretty steady.



Choose the best.



- **No other socket charger in the world matches VG.**
- VG. World class product. Made in India.
- VG socket charger also supports Wi-Fi dongle

General Technical Specifications

Nominal input voltage	90 – 240 VAC (+/- 10%)
Nominal input frequency	50 – 60 Hz
Nominal input current	< 80 mA
Nominal output voltage	5V DC (+/- 5%)
Maximum output current	2.6A
Maximum output power	12 watts
Protection class	II – Low voltage
Operating temperature - Celsius	0 to 45

TWO VARIANTS
Compatible with Anchor Roma & Philips
Switch Plate.

VG brand is owned & marketed by Munoth Communication Limited, a widely held entity existing since 1984.

**The new generation cars come with built-in USB sockets.
Shouldn't your homes & offices have one?**



Contact us for more information

Munoth Communication Limited

Munoth Centre

343 Triplicane High Road

Chennai 600 005. India.

+91 44 2859 1190

info@munothcommunication.com

www.munothcommunication.com

www.vgaccessories.com

As per research firm eMarketer, India will exceed 200 million smartphone users topping the US as the world's second largest smartphone market by 2016.

Cisco Forecasts 651 Million Smartphone Users In India By 2019.

Built-in charger is a must for today's homes & offices.

