

# Glorious®

#### **MOBILE ACCESORIES PRODUCT CATALOGUE**



#### **GLORIOUS ELECTRONICS INDIA PVT.LTD**

"Driven by Technology, Committed to Excellence" glorioustoshi.com

#### **SOME OF OUR BIG RESPECTED CLIENTS**



















































#### ABOUT GLORIOUS

Glorious Electronics (India) Private Limited

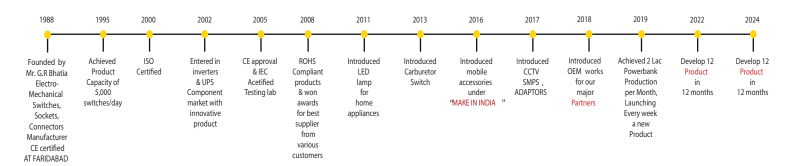
With over 35 years of excellence, Glorious Electronics (India) Pvt. Ltd. is a leading name in the electronics manufacturing industry. Headquartered in Gurgaon and with a state-of-the-art manufacturing unit in Faridabad, Haryana, we proudly operate under the "Make in India" initiative, holding ISO 9001:2015 certification.

We specialize in producing high-quality products such as wired chargers, normal chargers, power banks, extension boards, cables, usb hubs, switches, sockets, and many more. Our commitment to quality ensures that every product leaving our factory meets the highest standards of safety, durability, and performance.

At Glorious Electronics, innovation drives us. Our modern manufacturing facility is equipped with advanced in-house designing, molding, finishing, and packaging capabilities, enabling us to deliver practical products with trendy designs.

A team of experienced engineers and professionals constantly strives to enhance our offerings, staying at the forefront of technological advancements. Dedicated to exceptional customer service, we take pride in providing world-class after-sales support.

Our philosophy of giving back to society has built trust among our consumers, reinforcing our purpose to create sustainable and reliable electronic solutions for the future.



#### **INHOUSE EXPERTISE:**

Product Designing Marketing

Prototype Sales & Distribution

Moulding Tool Room

Assembling

# **CERTIFICATES**





#### **TROPHIES**









**Best Supplier Awards 2004** 

**Best Quality Performance Awards** 









**Customer Loyality Drive Awards 2009** 

**BEST SME SUPPLIERS AWARDS 2014** 













#### Monthly Quailty Evaluation of 2019

Month	Rec. Lot (60.8)	Rec. Qty. (no.s)	MG Lot (mo.s)	m3 Qty at L0 Line	LRR (PPM)	PRR (PPH)	IT (M.Ers.)	LRR Ach.	PRA Ach	II Ach.	Score	in issue	RoHS Issue	Field Work	Final Score
Jan'19	99	292600	4	.0	0			100%	100%	100%	300	0	0	0	300
Fab 19	114	353700	đ	. 0	0	4		100%	100%	100%	300	0	0	D	300
Nar'19	98	342500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
01'19	311	988800	0		0	0	0	100%	100%	1001	300	0	0	0	390
Apr'19	97	376600	0		0		0	100%	100%	100%	300	. 0	0	0	300
Nay'19	109	394900	.0	.0	0	4	0	100%	100%	100%	300	0	0	D	300
Jun 19	75	250000	q	.0	0	9	- 0	100%	100%	100%	100	0	0	D	300
92'19	281	1021500		0	0	0	0	100%	1004	100%	300	0	0	0	300
Jul'19	54	200600	0	. 0	. 0	- 0	0	100%	100%	100%	300	0	0	0	300
Aug'19	В	18900	0	.0	0		.0	100%	100%	100%	300	0	0	0	300
Sep 19	15	36700	0	D	0		- 0	100%	100%	100%	300	0	0	0	300
23.19	81	256200		0	0	0	0	100%	1001	100%	300	0	0	0	300
Oct 19	6	13200	4	0	0	0		100%	100%	100%	300	0	0	0	380
Hov 19	В	17300	0	0	0	. 0		100%	100%	100%	300	0	0	0	300
Dec'19	11	23000	0	. 0	0	- 0	- 0	100%	100%	1001	300	0	0	0	300
04'19	25	53500	0	- 0	0	0	.0.	100%	1004	1001	300	0	0	0	300
TTD	698	2320000	0		0			100%	1001	1001	300	0	0	0	100

#### Monthly Quailty Evaluation of 2021

Month	Rec. Lot	Rec.	NG Lot	NG Qty	LRR	PRR	IT	LRR	PRR	IT	·	4M	RoHS	Field	Final
wontn	(no.s)	Qty.	(no.s)	at LG Line	(PPM)	(PPM)	(M.Hrs.)	Ach.	Ach	Ach.	Score	issue	issue	Work	Score
Jan'21	42	310800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb'21	47	299700	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar'21	61	354300	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q1'21	150	964800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr'21	48	260250	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
May'21	0	0	0	0	0	0	0	NA	NA	NA	0	0	0	0	NA
Jun'21	0	0	0	0	0	0	0	NA	NA	NA	0	0	0	0	NA
Q2'21	48	260250	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul'21	20	93900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'21	29	207450	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep'21	28	181150	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q3'21	77	482500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct'21	27	180250	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov'21															
Dec'21															
Q4'21															
YTD	77	482500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300

#### Monthly Quailty Evaluation of 2020

Month	Rec. Lot (no.s)	Rec. Qty. (so.s)	NG Lot (no.e)	MG Qty at LG Line	LRR (PPM)	PRR (PPN)	IT (N.Hrs.)	LRR Ach	PRR Ach	ET Ach.	Score	4N issue	RoHS issue	Field Work	Final Score
Jen 120	48	237000	g	0	0	.0	0	100%	100%	100%	300	0	0	0	100
Feb 120	53	293900	0	9	0		0	100%	100%	100%	300	0	ū	0	300
Mar '20	33	213000	0	0	0	. 0	0	100%	100%	100%	300	0	0	0	300
21'20	136	743900	0	0	0	0	0	100%	1008	1001	300	0	0	0	300
Apr 20	0	0	0	D	0	- 8	0	NA	NA	AR	NA.	0	0	0	753
15ay '20	Ð	0	0	D	0		0	NA .	19A	RA	AA	0	0	0	SA
Jun '20	10	44000	0	0	0		0	100%	100%	100%	309	0	0	0	300
02:20	10	44000	0	0	0		0	100%	1001	1001	300	0	0	0	300
Jul'20	22	175000	0	0	0		0	100%	100%	100%	300		0	0	300
Aug'20	21	143000	0	0	0	4	0	100%	100%	100%	300	0	п	0	300
Bép 120	17	140500	.0	D	0		0	100%	100%	1004	300	0	D	0	300
23120	60	458500		0	0		0	100%	1001	1001	300	0	6	0	300
Oct '20	18	124000	0	0	0		0	100%	1008	100%	300	0	0	0	300
Nev 120	9	68000	0	0	0		0	100%	100%	100%	300	0	n	0	300
Dec 120	15	102020	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q4°20	41	294020		0	0	. 0	0	100%	100%	1001	300	0	0	0	300
170	245	1540420		0	0		0	100%	1001	100%	300		0	0	300

#### Monthly Quailty Evaluation of 2022

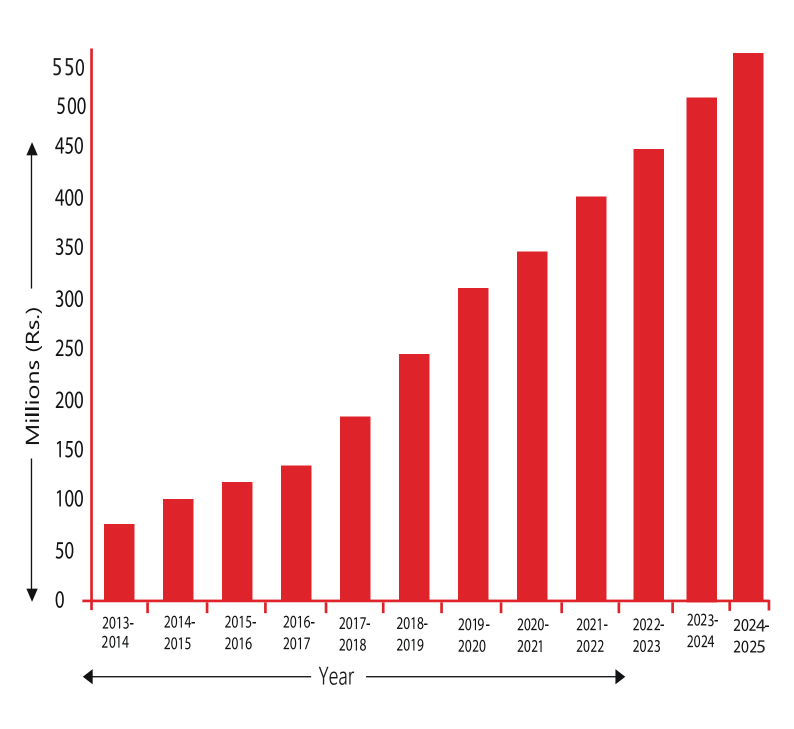
Month	Rec. Lot (no.s)	Rec. Qty. (no.s)	NG Lot (no.s)	NG Qty at LG Line	LRR (PPM)	PRR (PPM)	IT (M.Hrs.)	LRR Ach.	PRR Ach	IT Ach.	Score	4M issue	RoHS issue	Field Work	Final Score
Jan'22	37	307750	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb'22	17	202400	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar'22	17	194850	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q1'22	71	705000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr'22	26	264200	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
May'22	28	244098	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jun'22	14	104100	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q2 ' 22	68	612398	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul'22	28	68450	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'22	14	85050	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep'22	17	121848	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q3'22	59	275348	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct'22	5	65800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov'22	6	46900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Dec'22	5	49700	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q4 '22	16	162400	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
YTD	214	1755146	0	0	0	0	0	100%	100%	100%	300	0	0	0	300

#### Monthly Quailty Evaluation of 2023

Month	Rec. Lot.	Rec. Qty. (no.s)	NG Lot (no.s)	NG Qty at 10 Line	LRR (FFM)	PRR (PEM)	17 (M.Hrs.)	LER Ach.	PRR. Ach	17 Ach.	Score	EN Lague	RoHS issue	Field Work	Pinal Score
Jan'13	15	144900	0	0	0	0	9	100%	100%	100%	300	0	0	0	300
Peb*23	31	189700	- T-0	0	- 6	0	9	100%	1005	100%	300	0	0	0	300
Mar'23	26	250250	0.0	.00	0.	0.	0	100%	100%	1005	380	0	.0	.0	300
01123	72	584850	. 0	0	0	0	0	100%	1009	1008	300	0	0	0	300
Apr/23	27	235550	0	0	0	0	.0	100%	100%	100%	300	0	0	0	300
May 23	14	160650	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jun'23	6	37200	. 0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q2123	47	433400	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
hl'23	11	99750	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Ang 23	13	83650	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep 23	26	149100	0	0	0	0	0.	100%	100%	100%	300	0	0	0	300
93123															
Oct'23	18	117600	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nav'23	8	50050	.0	0	.0	0	0	100%	100%	100%	300	0	0	0	300
Dec'23														- 1	
Q4°23															
YTD	195	1518400	0	0	0	0	0	100%	100%	100%	300	0	0	0	300

#### Monthly Quailty Evaluation of 2024

Month	Rec. Lot (no.s)	Rec. Qty. (no.s)	NG Lot (no.s)	NG Qty at LG Line	LIST (PPM)	PRR (PPM)	IT (M.Hrs.)	LRR Ach.	PRIR Ach	IT Ach.	Score	4M issue	RoHS	Field Work	Final Score
Jan'24	22	187950	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb/24	31	212450	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar24	27	219100	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
21124	80	619500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr 24	33	257550	0	0	0	0	0	100%	100%	100%	300	0	0	a	300
May24	30	206234	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jun'24	22	126350	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
02124	85	590134	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul 24	18	130550	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'24	16	118650	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep/24	18	130500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q2124	52	379700	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct24	8	64050	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov24	9	62300	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Doc'24	9	79100	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q6124	26	205450	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
YTD	243	1794784	٥	0	٥	0	0	100%	100%	100%	300	0	0	0	300





At Glorious, our mission has always been to combine quality and innovation to create exceptional solutions for our customers. From the outset, we've focused on designing products that not only meet but exceed evolving customer expectations through reliability, functionality, and intelligent craftsmanship.

Every product we develop is subjected to thorough testing, ensuring it upholds the highest standards of performance, durability, and excellence. This commitment to quality reflects our dedication to delivering value and building long-lasting relationships with our customers.

As we move forward, we remain steadfast in exploring cutting-edge advancements and broadening our portfolio to meet future demands. Progress, for us, is a journey of continuous improvement—refining our strategies and embracing emerging trends to stay ahead in an ever-changing world.

At Glorious, the trust and satisfaction of our customers remain at the core of everything we do. Together, we look forward to shaping a future where innovation and quality seamlessly align with your needs.

Thank you for making Glorious a part of your journey.

PRADEEP BHATIA Managing Director

PRANAV DEV BHATIA Managing Director

# Innovation Department Design & Development

# Facilitated with

**Product Designing** 

Engineering

**Prototyping** 

3 D Mold Designing (AutoCAD, Pro

Mold Flow Analysis

Mold Quality Testing

**Effective Solutions** 

**Customer Centered Project Management** 

# Moulding Zone

#### **Description**

Injection Moulding Injection Moulding Injection Moulding Injection Moulding Injection Moulding Power Press
Generator

#### Model

Ferromatik	150 tons	1
Ferromatik	110 tons	2
Ferromatik	80 tons	3
Cincinaty	50 tons	5
Ferromatik (All Electric)	50 tons	1
Grandwell	50 tons	12
Kirloskar 250 KVA		1



# **Tool Room**

Machine	Manufacturer	Model	Special	Qty
EDM	Electronica	ZNC5535	CNC	6
EDM Wire Cut	Electronica	Sprint Cut	CNC	1
Miling	HMT	MITR	DRO	5
Center Lath 6ft	Kirloskar	8′/24		4
Surface Grinder	Gant	9 x 14	Micron feed	7
Measuring Instrument	Mitutoyo	All Types		-
Polishing Machine	Rotar		High Rpm	3
Profile Projector	Dyna Scan	DIA 300	DRO	2



# Testing Lab

We have a Modern and well equipped Testing lab which ensure that our product are reliable, safe and effective and are released only after thorough analysis as per stringent specifications, methods and procedures developed according to IEC Standard.

#### We have following testing facilites:

Enduarance Testing
High Voltage Test
I.R Test
Contact Resistance Test
Glow Wire Test
Ball Pressure Test
Humidity Chamber
Conditioning Chamber
Flammability Testing
Arc Tracking Test







#### **TRAVEL CHARGER 5V0.5A**



# Specification

• I/P: AC100-240V, 50/60Hz, 0.2A

• O/P:DC5V-500mA

# Features

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

#### TRAVEL CHARGER 5V0.5A

# Specification

• I/P: AC100-240V, 50/60Hz, 0.2A

• O/P :DC5V-500mA

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### **TRAVEL CHARGER 5V1A**



#### Specifications

• I/P:100-240Vac,50-60Hz,0.5A O/P:DC 5V1A(Max)

## Feature

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

#### **TRAVEL CHARGER 5V1A**

# Specifications

• I/P:100-240Vac,50-60Hz,0.5A O/P:DC 5V1A(Max)

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### TRAVEL CHARGER 5V2A



#### Specification

I/P:100-240Vac,50-60Hz,0.5A

O/P:DC5V2A(Max)

#### Feature

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

## **Travel Charger 5V 2.4A Dual USB**

# Specification

• I/P:100-240Vac,50/60Hz,0.5A O/P:DC5V2.4A (Max)

- Dual Port Fast Charger
- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### Travel Charger 30W/33W PD



# Specification

• I/P:100-240Vac, 50-60Hz, 1.0A O/P:Type C:DC5V3A/9V3A/12V2.5A/15V2A/20V1.5A (30W Max)

### Feature

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

# Travel Charger 33W QC PD /45W QC PD

# Specification

33W QC PD

I/P:100 - 240Vac , 50Hz-60Hz, 1.0A

O/P:Type A: DC5V3A/9V2A/12V1.5A(18W Max)

Type C: DC5V3A/9V3A/12V2.75a/15V2.2A/20V1.65A(33W Max)

Type A+Type C:5V3A (15W Max)

45W QC PD

I/P:100-240Vac,50/60Hz,1.0A

O/P:Type A:DC 5V3A/9V3A/12V2.5A(30W Max)

Type C:DC5V3A/9V3A/12V3A/15V3A/20V2.25A(45WMax)

Type A+Type C:18W(5V2A/9V2A/12V1.5A)+

27W(5V3A/9V3A/12V2.5A/15V1.8A/20V1.35A)

- Compatible for Android & IOS
- Stabilized Output
- Low ripple & Interference
- **Short Circuit Protection**
- High efficiency



#### **Travel Charger 18W QC**



## Specification

• I/P:100-240Vac,50/60Hz,0.5A O/PDC5V3A/9V2A/12V1.5A

#### Features

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

#### **Travel Charger 18W SFCP**

# Specification

• I/P:100-240Vac, 50-60Hz, 0.5A O/P:Type C:DC5V3A/9V2A/12V1.5A

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### Travel Charger 18W QC PD



# Specification

• I/P:100-240Vac, 50-60Hz, 0.5A O/P:Type A:DC5V3A/ 9V2A/ 12V1.5A (18W Max)

Type C:DC5V3A/9V2A/12V1.5A(18W Max) Type A+Type C:5V3A(15W Max)

#### -eature

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

#### Travel Charger 20W QC PD

# Specifications

• I/P:100-240Vac, 50-60Hz, 0.6A O/P:Type A:DC5V3A/9V2.22A/12V1.67A(20W Max) Type C:DC5V3A/9V2.22A/12V1.67A(20W Max) Type A + Type C:5V3A(15W Max)

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### Travel Charger 20W PD

#### Specification

• I/P:100-240Vac, 50-60Hz, 0.6A O/P:Type C:DC5V3A/9V2.22A/12V1.67A(20W Max)

# Feature

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### Travel charger 22.5W QC PD



## Specifications

• I/P:100-240Vac, 50-60Hz, 0.6A O/P:Type A: DC5V3A/ 9V2.22A/ 12V1.67A (22.5W Max)

Type C: DC5V3A/ 9V2.22A/ 12V1.67A (20W Max)

Type A+Type C:5V3A(15W Max)

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

#### Travel Charger 25W QC PD



# Specification

• I/P:100-240Vac, 50-60Hz, 0.7A O/P:Type A:DC5V3A/9V2.77A/12V2.08A (25W Max) Type C:DC5V3A/9V2.77A/12V2.08A (25W Max) Type A+ Type C:5V3A(15W Max)

#### Feature

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

# **Travel Charger 25W PD**

# Specification

• I/P:100-240Vac, 50-60Hz, 0.7A O/P:TypeC: DC5V3A/ 9V2.77A/12V2.08A (25W Max)

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### Travel Charger 65W QC PD



# Specifications

- I/P:100-240Vac, 50-60Hz, 1.5A
- O/P:TypeA: DC 5V3A/ 9V3A/ 12V2.5A (30W Max)
- TypeC:DC 5V3A/ 9V3A/ 12V3A/ 15V3A/ 20V3.25A (65W Max)
- TypeA+ Type C:30W: (5V3A/ 9V2A/ 12V1.5A)+ 30W:(5V3A/9V3A/12V2.5A/15V2A/20V1.5A)

#### Features

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency

## **Travel Charger 65W 1A2C**

# Specification

• I/P:100-240Vac, 50-60Hz, 1.5A

O/P:Type A:DC5V3A/9V3A/12V2.5A/20V1.5A(30W Max)

Type C1:DC5V3A/9V3A/12V3A/15V3A/20V3.25A(65W Max)

C2:DC5V3A/9V3A/12V3A/15V3A/20V3.25A(65W Max)

Type A+ Type C1:20W(10W+10W)

Type A+ Type C2:65W(18W+45W)

Type C1 + Type C2:64W(32W + 32W)

Type A+ Type C1+Type C2:65W(10W+10W+45W)

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency



#### Socket cum Charger



# Specifications

• I/P:100-240Vac,50-60Hz,0.5A O/P:DC5V3.4A (Max)

- Compatible For Android & IOS
- Stabilized Output
- Low ripple & Interference
- Short Circuit protection
- High efficiency





#### **POWER ADAPTOR 12V1A**



# Specification

I/P: DC 100 -240Vac, 50-60Hz, 0.5AO/P: DC 12V 1/1.5A

#### Feature

- Compatible for CCTV, VDP, Bio Metric, DVR
- Stabilized Output
- Low ripple & Interference
- **Short Circuit Protection**
- High Efficiency

#### POWER ADAPTOR 12V1.5A/2A

# Specification

12V1.5A Rating

- I/P: 100-240Vac,50/60Hz,0.6A
- O/P:DC12V1.5A 12V2A Rating
- I/P: 100-240Vac,50/60Hz,0.7A
- O/P:DC12V2A

- Compatible for CCTV, VDP,
- Bio Metric, DVR
- Stabilized Output
- Low ripple & Interference
- **Short Circuit Protection**
- High efficiency



# POWER ADAPTOR 12V1.5A/2A



# Specification

12V1.5A Rating:

- I/P: DC 100 -240Vac, 50-60Hz, 0.6A
- O/P: DC 12V1.5A 12V2A Rating:
- I/P: DC 100 -240Vac, 50/60Hz, 0.7A
- O/P: DC 12V2A

- Compatible for CCTV, VDP,
- Bio Metric, DVR
- Stabilized Output
- Low ripple & Interference
- **Short Circuit Protection**
- High efficiency

# Glorious



#### 4 Port USB Hub



No of USB Port 4 Plug And Play in Windows 11 480 Mbps Transmission Speed Use 4 Device At same time Type C input

#### 4 Port USB Hub



No of USB Port 4 Plug And Play in Windows 11 480 Mbps Transmission Speed Use 4 Device At same time Type C input

#### **4 Port USB Hub**



No of USB Port 4 Plug And Play in Windows 11 480 Mbps Transmission Speed Use 4 Device At same time Type C input

#### **4 Port USB Hub**



No of USB Port 4 Plug And Play in Windows 11 480 Mbps Transmission Speed Use 4 Device At same time Type C input

# Glorious



#### 6A 3Way Extention Board



#### **Function**

No of AC Sockets 3 2m Cable Length 3 Core Copper Wire Card 250v max Voltage **Brass Terminal Power Button** 

## 6A 3 Way Extention Board with USB Port

#### **Function**

No of AC Sockets 3 3 USB Port 2m Cable Length 3 Core Copper Wire Card 250v max Voltage **Brass Terminal** Power Button



#### **6A 4 Way Extention Board**



# **Function**

No of AC Sockets 4 2m Cable Length 3 Core Copper Wire Card 250v max Voltage **Brass Terminal** Power Button

#### 6A 4 Way Extention Board with USB Port

#### **Function**

No of AC Sockets 4 3 USB Port 2m Cable Length 3 Core Copper Wire Card 250v max Voltage **Brass Terminal** Power Button



# **6A 4 Way Extention Board**



#### **Function**

No of AC Sockets 4 2m Cable Length 3 Core Copper Wire Card 250v max Voltage Copper Terminal **Power Button** 

#### 6A 5 Way Extention Board

#### **Function**

No of AC Sockets 5 16A USB Output 2m Cable Length 3 Core Copper Wire Card 250v max Voltage Copper Terminal Power Button



## 6A 3 Way USB Power Socket Extention Board With Phone Stand



#### **Function**

No of AC Sockets 3 No of USB Port 3 2.1A USB Output 2m Cable Length 3 Core Copper Wire Card 240v max Voltage Copper Terminal LED Power indicator Power Button

# Glorious



#### 10000mah/20000mah 22.5W QC PD Power Bank



#### **Specification & Feature**

Battery Capacity 3.7V / 10000mAH / 37Wh

Lithium Polymer Battery Type

USB C: 5V2.4A / 9V2A / 12V1.5A Input 1 USB Micro: 5V2.4A / 9V2A / 12V1.5A Input 2 USB-C: 5V3A / 9V2.22A / 12V1.67A Output 1 USB-A1: 5V3A / 9V2A / 12V1.5A / Output 2

5V4.5A (SCP) / 10V2.25A (SSCP)

USB-A2: 5V3A / 9V2A / 12V1.5A / Output 3

5V4.5A (SCP) / 10V2.25A (SSCP)

Total Output Power 22.5W (Max) **Battery Indication Digital Indicator** 

Normal Charging(10W): 6-7 hrs **Charging Time** 

Fast Charging (18W):4-5 hrs

**Protections** Over Voltage, Over Current, Over Tempreture,

Short Circuit, Over Charge, Over Discharge.

#### 20000mah QC PD Power Bank

#### Specification & Feature

**Battery Capacity** 3.7V / 20000mAH / 74Wh

**Battery Type** Lithium Polymer USB C: 5V2A / 9V2A Input 1 Input 2 USB Micro: 5V2A / 9V2A Output 1 USB-C: 5V2A/9V2A/12V1.5A

Output 2 USB-A1:5V2.4A

USB-A2: 5V3A/9V2A/12V1.5A Output 3

**Total Output Power** 18W (Max)

**Battery Indication** Led Level Indicator

**Charging Time** Normal Charging(10W): 10-12 hrs

Fast Charging (18W):6-7 hrs

**Protections** Over Voltage, Over Current, Over Tempreture,

Short Circuit, Over Charge, Over Discharge



## 3 Wire 10000/20000mah Power Bank



#### Specification & Feature

**Battery Capacity** 3.7V / 10000/20000mAH / 74Wh

**Battery Type** Lithium Polymer Input 1 USB C: 5V2A Input 2 USB Micro: 5V2A Output 1 USB-C cable: 5V2.1A Output 2 USB-Micro Cable: 5V2.1A Output 3 Lightning cable: 5V2.1A

Output 4 USB A: 5V2.1A Total Output Power 10W (Max)

**Battery Indication** 

Led Level Indicator

**Charging Time** Normal Charging(10W):10-12hrs Over Voltage, Over Current, Over Tempreture, **Protections** 

Short Circuit, Over Charge, Over Discharge

with phone stand

#### 10000mah 18W QC PD Power Bank

# **Specification & Feature**

**Battery Capacity** 3.7V / 10000mAH / 37Wh

Lithium Polymer **Battery Type** 

USB C: 5V2A / 9V2A Input 1 USB Micro: 5V2A / 9V2A Input 2

Output 1 USB-C: 5V2A/9V2A/12V1.5A

Output 2 USB-A1:5V2.4A

Output 3 USB-A2: 5V3A/9V2A/12V1.5A

Total Output Power 18W (Max)

Led Level Indicator **Battery Indication** 

**Charging Time** Normal Charging(10W): 6-7 hrs

Fast Charging (18W):4-5 hrs

**Protections** Over Voltage, Over Current, Over Tempreture,

Short Circuit, Over Charge, Over Discharge



#### 10000mah/20000mah 22.5W QC PD Power Bank



#### **Specification & Feature**

Battery Capacity 3.7V / 10000/20000mAH / 37Wh

Battery Type Lithium Polymer

Input 1 USB C: 5V2.4A / 9V2A / 12V1.5A Input 2 USB Micro: 5V2.4A / 9V2A / 12V1.5A

Output 1 USB-C: 5V3A / 9V2.22A / 12V1.67A

Output 2 USB-A1: 5V3A / 9V2A / 12V1.5A / 5V4.5A (SCP) /

10V2.25A (SSCP)

Output 3 USB-A2: 5V3A / 9V2A / 12V1.5A / 5V4.5A (SCP) /

10V2.25A (SSCP)

Total Output Power 22.5W (Max) Battery Indication Led Level Indicator

Charging Time Normal Charging (10W): 6-7 hrs

Fast Charging (18W):4-5 hrs

Protections Over Voltage, Over Current, Over Tempreture,

Short Circuit , Over Charge , Over Discharge







Pradeep Bhatia
Managing Director
+91-9899115050
pradeepbhatia@glorioustoshi.com

Pranav Dev Bhatia Managing Director +91-9899115060 pranavdevbhatia@glorioustoshi.com

Plot No. 39-40, Shed No. 45-48, Industrial Area, NIT, Faridabad, Haryana (121001) www.glorioustoshi.com