VIP

PRELIMINARY

SWITCH MODE TRAVEL CHARGER

FEATURES

- ST PROPRIETARY VIPER TECHNOLOGY
- WIDE RANGE INPUT VOLTAGE
- SINGLE OUTPUT MAX 4W
- DESIGNED FOR ON LINE CHARGING OF **MOBILE PHONES**
- EMC COMPLIANCE ETS300-342-1
- SAFETY APPROVAL ACCORDING TO EN60950, CSA/UL1950
- CE AND UL MARKED. AUSTRALIA, UK, SOUTH AFRICA AND CHINA MARKING **UPON REQUEST**
- OUTPUT CURRENT AND VOLTAGE LEVELS ACCORDING TO CUSTOMER REQUIREMENTS
- OUTPUT VOLTAGE PRECISION ±5%
- OUTPUT CURRENT PRECISION ±20%
- OUTPUT RIPPLE VOLTAGE <100 mVpp</p>
- (INPUT FUSE PROTECTION)
- OUTPUT SHORT CIRCUIT PROTECTION
- 2 WIRES DC CORD TERMINATED WITH ANY CUSTOM CONNECTOR
- AVAILABLE WITH A VARIETY OF AC PLUGS: AC PLUG SELECTION INCLUDES EUROPE, UK, US, AUSTRALIA, CHINA WWW.BZSC.COM
- LOW STAND BY POWER

Wit			
Plug Type	Ordering Number		
EURO	GSAC-VIP12/1		
UK	GSAC-VIP12/2		
USA	GSAC-VIP12/3		
AUSTRALIA	GSAC-VIP12/4		
CHINA	GSAC-VIP12/5		
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DESCRIPTION

The VIP Charger has been designed for changing NiMH, NiCd and Li-Ion batteries in GPRS hand held mobile phones.

VIP is a very low cost high efficiency AC/DC switching mode constant voltage & current generator built around ST Viper.

The output voltage and current levels are set up by design in accordance with customer requirements.

Typical reference values in this data sheet are 5V, 700 mA with the input ranging (90 \div 264 V_{rms}).

Coming into its light housing, VIP can be assembled with a variety of AC plugs identified by specific ordering numbers.

Interface to the phone is ensured via a 2 wires cord with strain relief, terminated with customer specified connector.

Typical weight is 50 grams only, without cable.



Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
Vi	Input Voltage		90		264	V _{rms}
Vo	Output Voltage limit	No load	4.85	5.1	5.35	V
Vo	Output Voltage	I ₀ =560 mA	4.7	5	5.3	V
Ι _ο	Output Current limit	0 <v<sub>0 <v<sub>limit</v<sub></v<sub>	560	700	840	mA
Vor	Output Ripple	I _o =limit V _o =4V			100	mVpp
V _{is}	Isolation Voltage	Input to Output, t=60s (EN60950)	3000			V _{rms}
T _{op}	Operating Ambient Temperature		-5		55	°C
T _{stg}	Storage Temperature Range		-20		70	°C
n	efficiency			75%		

ELECTRICAL CHARACTERISTICS (Tamb=25°C, unless otherwise specified.) GSAC-VIP/x

AGENCY APPROVALS

The charger is certified by competent agencies to comply with most popular safety and EMC requirements, including but limited to:

EN60950

UL1950

ETS300-342-1

TYPICAL OUTPUT CHARACTERISTICS



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