Charger 6e

Multiply charger for Jabra Engage 65/75, mono, stereo, convertible, cordless headsets

Introduction

The charger is designed for charging up to six Jabra Engage 65/75, mono, stereo, convertible, cordless headsets. The headsets are inserted into the charging slots as shown in the figure. Always with the headphone cover and microphone boomarm on the right.



Putting into operation

The charger is powered by an external adapter 240V AC, 50-60Hz / 5Vdc - 2.4A. Connect the power supply cord connector to any socket marked 5V =. The sockets are located on the rear panel. See image below.



Then insert the power adapter into a 240 V AC, 50.60 Hz socket. The supply voltage is indicated by a green LED diode, which is located next to the 5V =socket on the rear panel. When the green LED is on, then the charger is ready to use.

Procedure for charging headsets.

1. Charging during continuous operation

When the headset signals a low battery, then we have to switch it off by pressing the multifunction button. We remove the backup headset from the charger and insert the one we want to charge in its place. The LED indicator indicates charging by flashing yellow. Then we insert the backup headset into the base to pair it. After pairing, it goes into charging mode because it is fully charged, the indicator LED is solid green. At the same time, after pairing, the original headset starts flashing blue in the charger.

2. Charging stand-alone headsets

This procedure generally applies to all types of using headsets. To check the charging indication, the headset must first be switched off. Press the multifunction button for 4 s. The indicator LED flashes red and the headset switches to standby mode. Then insert the headset into the charging slot. The LED indicator on the headset will flash - yellow by short time. Then the indicator LED flashes blue continuously.

The headsets are fully charged approx. after 2 hours of charging. The battery is charged to 40% in approx. 30 minutes. We leave separate Jabra Engage 65/75 headsets, mono, stereo, convertible, permanently in the charger. Only the conservation current flows through the battery in the headset, so we have the headset ready for immediate use at any time.

Note

The headsets are properly fixed in the charging slots. Therefore, when picking up the headset from the Charger 6e, hold the top cover of the charger with the index finger of your left hand and then easily pick up the headset with your right hand. See image below.

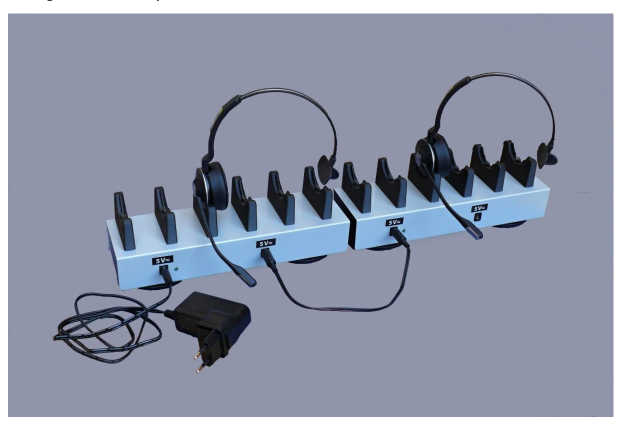


Examples of use

- 1. Contact centers and operational centers with all-day operation and a larger number of operators.
- 2. For wireless conference system BOKS 6e

Extension options

Up to 3 chargers can be connected to one 240Vdc, 50-60 Hz power adapter. We connect the chargers to each other with cables to the 5V = sockets, which are located on the rear panel. This way we can charge up to 18 headsets from one power supply source. An example for two chargers is in the picture below.



Technical parameters

- **1. Power supply:** external adapter 240Vdc, 50.60 Hz / 5V =, 2.4 A Type GEM 12I05 P1J, manufacturer Mean Well
- **2. Dimensions:** 280 x 80 x 85 mm (l x w x h)
- **3. Weight:** 1000 g
- **4. Current protection:** each charging slot is protected against current overload with 400 mA reversible fuse type Polyswitch

Power Supply Specification GEM12I05-P1J

Manufacturer: MEAN WELL ENTERPRISES Co., LTD., No.28, Wuquan 3rd Rd.,

Wugu Dist., New Taipei City 24891, Taiwan, Tel: +886-2-2299-6100,

Web: www.meanwell.com

Power supply type: switched

Sort of supply type: power supply

Max. output current: 2.4A

Power: 12W

Outlet type: 5.5 / 2.1

External dimensions: 73.9x39x48.5mm

Housing type: drawer

Protection: against overload, against overvoltage

Compliance with standard: Energy efficiency Level VI

Output cord length: 1m

Efficiency: 80%

Connector type: straight

Polarization: plus in the middle

Input supply voltage: 80 ... 264V AC, 113 ... 370V DC

Output voltage: 5V DC

Use: medical applications

Working temperature: -20 \dots 70 $^{\circ}$ C

More information:

Gross weight: 116.2 g

Manufacturer Part No: GEM12I05-P1J

Installation Manual of power supply GEM12I05-P1J

• Type: Adaptor (Families: GS, GST, GSM, GE, GEM, OWA, P, SGA)

Introduction

Adaptor is a kind of external switching power supply, which is designed to connect pieces of electrical equipment

externally. Mean Well's adaptor types include industrial, moisture proof, and medical.

Installation

(1) Before attaching the DC plug of an adaptor to equipment, please unplug the adaptor from the AC power and

verify the unit is within the voltage and current rating on the equipment.

- (2) Keep the linkage between the adaptor and its power cord tightly as well as connecting the DC plug to equipment properly.
 - (3) Protect the power cord from being trodden on or being squashed.
- (4) Keep good ventilation for the unit in use to prevent it from overheating. Also a 10-15 cm clearance must be

kept when the adjacent device is a heat source.

- (5) An approved power cord should greater or equal to SVT, 3G×18AWG or H03VV-F, 3G×0.75mm₂.
- (6) If the final equipment is not used for long period of time, disconnect the equipment from power supply to

avoid being damaged by voltage peaks or lightning strike.

(7) For other information about the products, please refer to www.meanwell.com for details.

Warning / Caution !!

(1) Risk of electrical shock and energy hazard. All failure should be examined by a qualified technician. Please do

not remove the case of the adaptor by yourself!

- (2) Risk of fire or electrical shock. The openings should be protected from foreign objects or dripping liquids.
- (3) Using wrong DC plug or forcing a DC plug into an electronic device may damage the device or cause to

malfunction. Please refer to DC plug compatibility information shown in specification sheets.

- (4) Adaptors should be placed on a reliable surface. A drop or fall could cause damage.
- (5) Please do not put adaptors in places with high moisture or near the water.
- (6) Please do not put adaptors in places with high ambient temperature or near fire source. About the maximum

ambient temperature, please refer to their specifications.

- (7) Output current and output wattage must not exceed the rated values on specifications.
- (8) Disconnect the unit from the AC power before cleaning. Do not use any liquid or aerosol cleaner. Only use a damp cloth to wipe it.
 - (9) Please contact your local qualified recyclers when you want to dispose this product.

Owner of the property rights of Charger 6e:

Ing. Premek Zemlicka Hranicni 20/27 779 00 Olomouc CZECH REPUBLIC

E-mail: premek.zemlicka@ax4vox.com

GSM: +420 604 251 314

Manufacturer of Charger 6e:

Gema s.r.o. Na Tržišti 793 273 51 Unhošť CZECH REPUBLIC.

Tel: +420 266 109 311 E-mail: <u>info@gema.cz</u> Web: <u>www.gema.cz</u>