Date:

__Type:____



Client: Project:_

Ι)ΚΑΓΔΓΙΔΡΤ **Universal Connector Pack**

Turn your Mobile Power Center into a universal charging station, capable of charging cell phones, tablets, iPads and most other electronic devices that operate between 12 to 19 volts

- Universal Connector Pack Includes 11 of the most common connector tips
- Select a compatible tip for your device, slide the voltage selector on the Mobile Power Center • to your device's required voltage and you are ready to charge - (See page 2 for complete Instructions)



- A: 6.0mm O.D. x 4.25mm I.D. (1.4mm pin) Sony VAIO
- C: 5.5mm O.D. x 2.1mm I.D. x 11.0mm Toshiba / Acer / IBM
- D: 4.73mm O.D. x 1.7mm I.D. x 11.0mm Asus / HP / NEC / Compag
- E: 5.5mm O.D. x 1.7mm I.D. x 11.0mm Acer / Toshiba
- E2: 3.0mm O.D. x 1.1mm I.D. x 10.0mm Samsung / Acer / Asus / Huawei
- G: 4.0mm O.D. x 1.7mm I.D. x 11.0mm Acer / Beng
- H: 5.0mm O.D. x 3.25mm I.D. (1.0mm pin) Samsung
- J: 7.4mm O.D. x 5.0mm I.D. (0.6mm pin) Dell / HP / Compaq
- K: 7.9mm O.D. x 5.4mm I.D. (0.9mm pin) IBM Thinkpad / Sony
- M: 11.0mm x 4.6mm rectangular connector Lenovo / IBM

Please note the Output Cable connector tip may also be used when none of the interchangeable tips above are attached to it, giving you a total of 11 tip options. The Output Cable's tip size and related brands are listed below:

5.5mm O.D. x 2.5mm I.D. x 11.0mm - Lenovo / Acer / Asus



Display Supply & Lighting, Inc. 1247 Norwood Avenue Itasca, IL 60143 USA TF 800.468.1488 P 630.285.9660 Display Supply & Lighting, Inc. F 630.285.9670 www.dslgroup.com

Date:___

Client:

) INPUT: 100-240

18.5V

)OUTPUT

__Type:_____

LEDBATADAPT

Ductor		
Project:		

Universal Connector Pack

INSTRUCTIONS FOR: Using the Universal Connector Pack

- Step 1: Confirm the DC voltage required to operate your device. The DC voltage required to operate your device is typically listed on the label of the device's AC Adapter under the term "Output". You may also contact the manufacturer directly for this information.
- Step 2: Once you confirm the proper DC voltage required to operate your device, please slide the voltage selector on the Mobile Power Center ("MPC") to match your device's required voltage as closely as possible.*

Step 3: Once the proper voltage has been selected on the MPC, select a compatible connector tip and attach it to either end of the enclosed output cable.





Display Supply & Lighting, Inc. 1247 Norwood Avenue Itasca, II. 60143 USA TF 800.468.1488 P 630.285.9660 F 630.285.9670 www.dsJgroup.com

Copyright © 2016 Display Supply & Lighting, Inc. All rights reserved. All brand or product names are trademarks or registered trademarks of their respective owners. Due to continuous improvements and innovations, specifications may change without notice.

Client:

Date:_____Type:_____

LEDBATADAPT

Project:____

Universal Connector Pack

INSTRUCTIONS FOR: Using the Universal Connector Pack

Step 4: Plug the modified end of the output cable (with the compatible tip attached) into your electronic device and the other "free end" of the output cable into the green colored port labeled "output" on the MPC.



Step 5: Press & hold the power button on the MPC for roughly 3-5 seconds to engage power.



* Operating your device at an incorrect voltage may damage your device, so please proceed with caution!



Display Supply & Lighting, Inc. 1247 Norwood Avenue Itasca, IL 60143 USA TF 800.468.1488 P 630.285.9660 www.dslgroup.com