

ESSAGER ES-XCTT1-YDA01

Essager USB-C 100W Fast Charging Cable with Digital Display User Manual

Model: ES-XCTT1-YDA01

INTRODUCTION

This manual provides essential information for the safe and effective use of your Essager USB-C 100W Fast Charging Cable with Digital Display. This high-performance cable is designed for rapid charging and efficient data transfer, featuring a convenient digital display to monitor charging status.



Image: The Essager USB-C 100W Fast Charging Cable, showcasing its braided design and the digital display on one of the connectors.

KEY FEATURES

- **High-Speed Charging:** Supports up to 100W (20V/5A) Power Delivery for rapid charging of compatible USB-C devices.
- **Fast Data Transfer:** Capable of data transfer speeds up to 480Mbps, suitable for syncing files and media.
- **Digital Power Display:** Integrated digital display shows real-time charging wattage, allowing for easy monitoring.
- **Wide Compatibility:** Compatible with fast charging protocols such as Quick Charge 3.0 and Samsung Fast Charge.
- **Enhanced Durability:** Constructed with a braided nylon exterior to minimize breakage and increase longevity.
- **E-Marker Chip:** Built-in E-Marker chip ensures safe and stable charging by regulating power delivery and protecting connected devices.

ESSAGER



100W
Fast Charge
Type-C to Type-C

Image: The Essager cable highlighting its 100W fast charge capability and Type-C to Type-C design.

Carga Rápida Chip inteligente de Baixo Temperatura



Image: A close-up view of the cable's connector, illustrating the internal E-Marker chip and its role in maintaining low temperatures during fast charging.

SETUP AND CONNECTION

1. **Identify Ports:** Ensure both your charging adapter/power source and your device (smartphone, tablet, laptop, etc.) have compatible USB-C ports.
2. **Connect to Power Source:** Insert one end of the Essager USB-C cable into a compatible USB-C power adapter or port on a power bank/computer. For optimal fast charging, use a power adapter that supports Power Delivery (PD) and can output 100W or more.
3. **Connect to Device:** Insert the other end of the Essager USB-C cable into the USB-C charging port of your device.
4. **Verify Connection:** Once connected, the digital display on the cable's connector will illuminate, showing the current charging wattage.

OPERATING INSTRUCTIONS

Charging Operation:

When the cable is properly connected to a power source and a device, the digital display on the cable's connector will show the real-time charging wattage (e.g., "100W"). This indicates that power is being delivered to your device. The actual wattage displayed may vary depending on your device's charging requirements and the power adapter's output capabilities.



Image: The Essager cable connected to a smartphone, illustrating 100W charging with a protective shield icon, emphasizing safe and efficient power delivery.

Data Transfer Operation:

To transfer data, connect one end of the cable to a USB-C port on your computer and the other end to your device. Ensure your device is set to "File Transfer" or "Data Transfer" mode if prompted. The cable supports data transfer speeds up to 480Mbps, suitable for transferring documents, photos, and videos.



Image: The Essager cable connecting a laptop and a smartphone, demonstrating its capability for data transfer at 480Mbps.

MAINTENANCE AND CARE

- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid sharp bends, kinks, or excessive pulling on the cable, especially near the connectors, to prevent internal damage.
- **Cleaning:** If necessary, gently wipe the cable and connectors with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Inspection:** Periodically inspect the cable and connectors for any signs of wear, fraying, or damage. Discontinue use if damage is observed.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--------------------------------------|--|--|
| Cable not charging device. | Loose connection; incompatible power source/device; damaged cable. | Ensure both ends are securely plugged in. Verify power adapter and device compatibility. Try a different power source or device. Inspect cable for damage. |
| Slow charging speed. | Power adapter not powerful enough; device not supporting fast charge; background apps. | Use a Power Delivery (PD) compatible adapter with sufficient wattage (e.g., 100W). Ensure your device supports fast charging. Close unnecessary background applications. |
| Digital display not showing wattage. | Cable not connected or not drawing power; display malfunction. | Ensure cable is properly connected and device is actively charging. If still no display, the cable may be faulty. |
| Data transfer not working. | Device not in data transfer mode; incorrect port; driver issues. | Check device settings to enable file transfer. Ensure you are using a data-enabled USB-C port. Update computer drivers if necessary. |

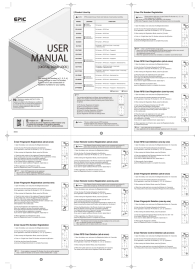
SPECIFICATIONS

- Brand:** ESSAGER
- Model Number:** ES-XCTT1-YDA01
- Maximum Power Output:** 100W (20V/5A)
- Data Transfer Speed:** Up to 480Mbps
- Connector Type:** USB-C to USB-C
- Cable Material:** Braided Nylon
- Special Features:** Digital Power Display, E-Marker Chip
- Package Dimensions:** 15 x 8 x 3 cm
- Item Weight:** 0.08 grams

WARRANTY AND SUPPORT

For information regarding warranty coverage, returns, or technical support, please refer to the specific terms and conditions provided by your retailer or contact Essager customer service directly. Keep your purchase receipt as proof of purchase.

Note: Availability of spare parts information is not provided by the manufacturer.

| | |
|---|--|
|  | <p>PASCO ES-9061 Conductive Shapes Instruction Sheet</p> <p>Instruction sheet for PASCO ES-9061 Conductive Shapes, detailing their features, usage, and operation with voltage sources and electrometers for charge density experiments.</p> |
|  | <p>PASCO ES-9080B Basic Electrostatics System Instruction Manual</p> <p>Instruction manual for the PASCO ES-9080B Basic Electrostatics System, detailing equipment, operation, and suggested demonstrations for studying electrostatics phenomena in educational and laboratory settings.</p> |
|  | <p>EPIC Digital Door Lock User Manual and Features Guide</p> <p>Comprehensive guide to EPIC digital door locks, covering product line-up, registration, deletion, settings, and advanced features. Learn how to manage PINs, RFID cards, fingerprints, and remote controls for enhanced security.</p> |
|  | <p>EPIC Digital Door Lock User Manual - Features, Registration, and Operation</p> <p>Comprehensive user manual for EPIC digital door locks, detailing product lineup, registration and deletion procedures for PINs, RFID cards, fingerprints, and remote controls. Covers various settings, functions, alarms, and self-diagnosis for enhanced security and convenience.</p> |
|  | <p>EPIC Digital Door Lock User Manual - Features and Operation Guide</p> <p>Comprehensive user manual for EPIC digital door locks, detailing product lineup, registration and deletion procedures for PINs, RFID cards, fingerprints, and remote controls, along with various operational modes and troubleshooting information.</p> |
|  | <p>Jackson ES Series Rack Conveyor Dishmachines Installation & Operation Manual</p> <p>This comprehensive manual provides essential information for the installation, operation, and maintenance of Jackson's ES Series Rack Conveyor Dishmachines. It covers models ES-4400, ES-6600, and ES-8000, detailing specifications, electrical requirements, plumbing, troubleshooting, and parts.</p> |