

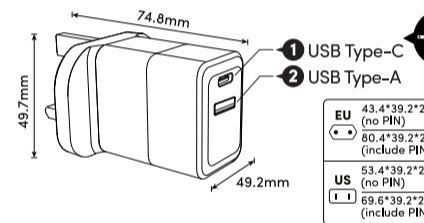
User Guide

20W 2-Port PD Charger with IntelliSense

1 Package Contents | Isi Kemasan



2 Overview | Penjelasan

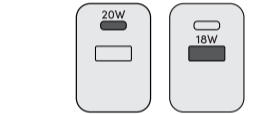


- EN** 1. USB Type-C Port supports Power Delivery & Quick Charge Technology
- 2. USB Type-A Port supports Quick Charge Technology
- ID** 1. Port USB-C mendukung teknologi Power Delivery dan Teknologi Quick Charge
- 2. Port USB-A mendukung Teknologi Quick Charge

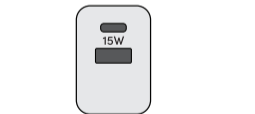
3 Specification | Spesifikasi

- Input: AC 100-240V 50/60Hz 0.6A
- Total Output: 20W (max)
- Output Distribution:

Connecting 1 Device

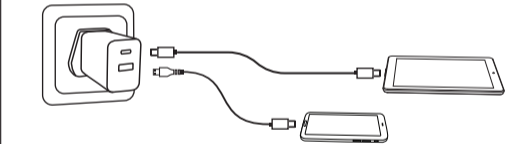


Connecting 2 Devices



4 Using the Device | Penggunaan Perangkat

- EN** a. Plug it in
b. Charge your phones or tablets
- ID** a. Hubungkan perangkat pada stop kontak
b. Isi daya ponsel atau tablet Anda



- EN Note:**
 - The IntelliSense technology automatically identifies charging current of your device and charges at full speed.
 - USB Power Delivery (PD) is a fast charging technology that allows compatible devices to charge quickly over a USB-C connection (requires USB-C to Lightning Cable for iPhone 13 Pro Max/13 Pro/13/12 Pro Max/12 Pro/12/12 Mini/11 Pro Max /11 Pro/11/SE/XR/XS Max/XS/X/8 Plus/8).
 - Quick Charge 3.0 can charge compatible devices up to 4X faster than the conventional charger. Please note that iOS does not support the quick charge function, this charger will act as a conventional charger, which can provide max 1A current for Apple Devices.

- ID Catatan:**
 - Teknologi IntelliSense secara otomatis mengidentifikasi pengisian arus yang tepat pada perangkat Anda dan mengisi daya dengan kecepatan penuh.
 - USB Power Delivery (PD) adalah teknologi pengisian cepat yang memungkinkan perangkat yang kompatibel untuk mengisi daya dengan cepat melalui koneksi USB-C (memerlukan USB-C ke Lightning Kabel untuk iPhone 13 Pro Max/13 Pro/13/12 Pro Max/12 Pro/12/12 Mini/11 Pro Max /11 Pro/11/SE/XR/XS Max/XS/X/8 Plus/8).
 - Quick Charge 3.0 dapat mengisi daya ke perangkat yang kompatibel hingga 4X lebih cepat daripada pengisi daya konvensional. Harap dicatat bahwa iOS tidak mendukung fungsi pengisian cepat, charger ini akan bertindak sebagai pengisi daya konvensional, yang dapat menyediakan arus maksimal 1A untuk Perangkat Apple.

5 Attention (Read before using) | Perhatian (Baca sebelum di gunakan)

- EN** Use original or certified cables
- ID** Gunakan kabel asli atau bersertifikasi
- EN** Do not expose to liquids
- ID** Jangan sampai terkena cairan
- EN** Do not disassemble
- ID** Di larang membongkar

- EN** Avoid dropping
- ID** Hindari dan Jangan terjatuh
- EN** Avoid extreme temperatures higher than 35°C (95°F)
- ID** Hindari suhu sekitar yang lebih tinggi dari 35°C (95°F)

- EN Note:** Misuse, mishandling or other operation of the product that fails to comply with this manual may result in damage to the connected device(s) or to the USB Charger. In the event of damage resulting from such actions, ProLink is not liable for compensation or maintenance responsibility.
- ID Catatan:** Penyalahgunaan, penanganan kesalahan atau kesalahan pengoperasian yang tidak sesuai dengan panduan ini dapat mengakibatkan kerusakan pada perangkat yang terhubung atau ke pengisi daya USB. Jika terjadi kerusakan akibat tindakan tersebut, ProLink tidak bertanggung jawab atas kompensasi atau tanggung jawab perawatan.

Worldwide Customer Care Centers

INDONESIA Office
PT PROLINK INTIDATA NUSANTARA
Walk-In : Jl. Cideng Barat No. 79, Jakarta Pusat 10150, Indonesia.
Telephone : +62 21 3483 1777
Email Support : support.id@prolink2u.com

MALAYSIA Office
FIDA SYSTEMS (M) SDN BHD
Walk-In : 29 Jalan USJ 1/31, 47600 Subang Jaya, Selangor Darul Ehsan, Malaysia.
Telephone : +60 3 8024 9151
Email Support : support.my@prolink2u.com

SINGAPORE Office
FIDA INTERNATIONAL (S) PTE LTD
Walk-In : Block 16 Kallang Place #06-02, Kallang Basin Industrial Estate, Singapore 339156.
Telephone : +65 6357 0668
Email Support : support@prolink2u.com

Technical Support Hotline
INDONESIA : +62 21 3483 1717
MALAYSIA : +60 3 8023 9151
SINGAPORE : +65 6357 0666

Note: Closed on Saturdays, Sundays and local/regional Public Holidays.

ProLink is a registered trademark of Fida International (S) Pte Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. Product images are purely for illustrative purposes and may differ from the actual product. Specifications are subjected to changes without prior notice. Copyright © 2022 Fida International (S) Pte Ltd.