

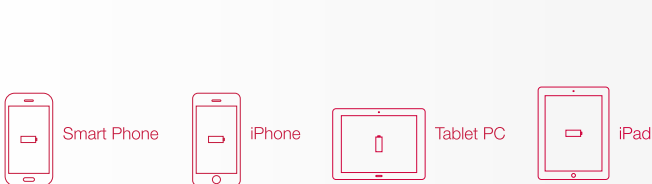
PARAPROJECT® MC10 MULTI-CHARGER



PARAPROJECT® MC10 Multi Charger Art.-No. 990.555.999

-  2.4A x 10
-  AC Input 100-240V
-  High Power 120W
-  2 years warranty

Dimensions: 156 x 109 x 33 (L x W x H)
Weight: 486 g



iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. iPhone, iPad and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries. Android™ is a trademark of Google Inc.. Windows is a trademark of Microsoft Corp., registered in the U.S. and other countries. USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum and are only intended for use with products based on and compliant with the USB Type-C™ cable and connector specification.

PARAPROJECT® MC10 MULTI-CHARGER

PRODUCT FEATURES:

- Supports up to 10x independent iOS, Android or Windows devices with USB charge function.
Can charge 10x devices with up to 5V / 2,4 Amp simultaneously. Use your original USB Charge cables
- Delivers fast charge performance with 120W efficient high power in a super compact design.
Optional USB cables with Micro-USB or Lightning Connector in different length available. 0,2m, 0,4/0,5m, 1,0/1,2m
- Intelligent design, Auto detecting and switching for charging current.
- AC input 100 - 240V, worldwide compatible, 2-pole Euro cable included, works with optional USA, UK, Australia or Chinese cable types or travel adapters.
- Multiple safety protections: over current protection, over voltage protection, short circuit protection and over temperature products.
- Applications: Replaces up to 10x individual chargers with only one compact space and weight saving solution.
Perfect for Education tablet classrooms, shared office spaces, ICT administration, museums, hotels and conferences.
- Please check optional available USB cables below:

Art.-No.	Connector type	Function	LED status indicator	Length / cable type
990.546-999	USB Type-A to 30-Pin Dock-Connector	Charge & Sync	No	0,2m round
990.547-999	USB Type-A to Lightning Connector	Charge & Sync	No	0,2m round
990.549-999	USB Type-A to Lightning Connector	Charge & Sync	No	1,0m round
990.554-999	USB Type-A to Lightning Connector	Charge & Sync	No	0,4m round
990.558-999	USB Type-A to Lightning Connector	Charge & Sync	Yes	0,5m flat
990.559-999	USB Type-A to Lightning Connector	Charge & Sync	Yes	1,2m flat
990.553-999	USB Type-A to Micro-USB	Charge & Sync	No	0,4m round
990.556-999	USB Type-A to Micro-USB	Charge & Sync	Yes	0,5m flat
990.557-999	USB Type-A to Micro-USB	Charge & Sync	Yes	1,2m flat
990.564-999	USB Type-A to USB Type-C™	Charge (& Sync)	No	1,0m round

NEW
NEW
NEW
NEW

USB to Lightning cable with LED indicator CHARGING STATUS / SYNC

PRODUCT FEATURES:

- LED Charging Status Sync Cable
- Charging Status shown by LED colors
- The green LED will go off after a period of time which varies from different devices
- white color
- Connector Type: USB A – Lightning / USB 2.0
- Cable Length/Type: 0.5 m Flat Cable (standard), Art. 990.556.999
- Cable Length/Type: 1.2 m Flat Cable (accessories), Art. 990.557.999
- You can charge and sync
- Compatible with: iPhone 6s Plus, iPhone 6s, iPhone 6 Plus, iPhone 6; iPhone 5s, iPhone 5c, iPhone 5; iPad Pro, iPad Air 2, iPad Air, iPad mini 4, iPad mini 3; iPad mini 2, iPad mini, iPad (4th generation); iPod touch (6th generation), iPod touch (5th generation); iPod nano (7th generation)



➤ SYNCHRONIZING

iOS, Android and Windows devices can be synchronized in different ways by wireless means or via USB. As there exists such a large number of possibilities, which we cannot go into here, we are unable to provide a fundamental 'best solution' in this context. It very much depends on your individual IT infrastructure and the respective administration systems.

iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. iPhone, iPad and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries. Android™ is a trademark of Google Inc..

your distribution partner:



Please refer to our website at www.it.parat.eu for further recommendations or simply scan the QR code