



MyPowerCart®

MyPowerCart® – Classic

For iPad, Android Tablets & Laptops



MPC-S60

MPC-S30~48



MPC-S80



iOS

e.g. Apple iPad, iPad mini, iPad Air, iPad Pro



Android

e.g. Samsung Galaxy Tab



Laptop

e.g. Chromebook, Microsoft Surface



Key & Lock Doors

For Security, Protect your device



SMART Power Management

Prolongs battery life



Reserved Ventilation

Ensure your devices are kept cool

Specifications

Capacity	30	36	40	48	60	80
Cart Dimension(mm)	650*620*1150	700*620*1150	650*620*1400	700*620*1400	810*620*1400	910*550*1191
Slot Dimension(mm)	32*380*250	30*380*250	32*380*250	30*380*250	32*390*250	25*300*200
Power	Input: AC100-240V, 50/60Hz, Power Management, Leakage Protection					
Frame	4 wheels with brake, Mechanical Lock & Key, Metal Door					
Firmware Update	Yes					
Certifications	CE					
Warranty	3 year warranty for frame, 1 year warranty for electronic component & Firmware Update					

P/N(USB-A Version)	MPC-S30A	MPC-S36A	MPC-S40A	MPC-S48A	MPC-S60A	MPC-S80A
USB Port (5V, 2A)	30	36	40	48	60	80
Support Sync	Yes, iOS & Android (provide connection only, no software)					

P/N(USB-C Version)	MPC-S30C	MPC-S36C	MPC-S40C	MPC-S48C	MPC-S60C	-
USB Port (20W)	30	36	40	48	60	-

P/N(USB-C Version)	MPC-S30CH	MPC-S36CH	-	-	-	-
USB Port (45W)	30	36	-	-	-	-

P/N (AC Socket)	MPC-S30AC	MPC-S36AC	MPC-S40AC	MPC-S48AC	MPC-M60	-
USB Port (5V, 2A)	-	-	-	-	30 (Sync)	-
AC Socket (No LED)	30	36	40	48	30	-

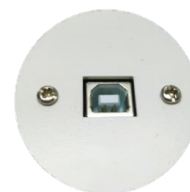
P/N(USB Cable)	USB-A-1M-L	USB-A-1M-C	USB-C-1M-L	USB-C-1M-C
USB Cable (1M)	Type-A to lightning	Type-A to Type-C	Type-C to lightning	Type-C to Type-C



Wide Slot Dimension which support any version of iPad with thick protection case



LED indicator designed in front of the slot which facilitate the power status monitoring



USB Sync Port placed on the top of the Cart which convenient for Sync



UK Power Socket placed on the top of the Cart which convenient for Sync



Timer design for power shut down automatically which facilitate the user to go out without monitoring



Power Switch with LED light which user friendly for on/off

