

C7X

Accessories Guide



STD. Spec.

Adapter



PWR-C7X-5V2A-CN



PWR-C7X-5V2A-EU



PWR-C7X-5V2A-UK



PWR-C7X-5V2A-US

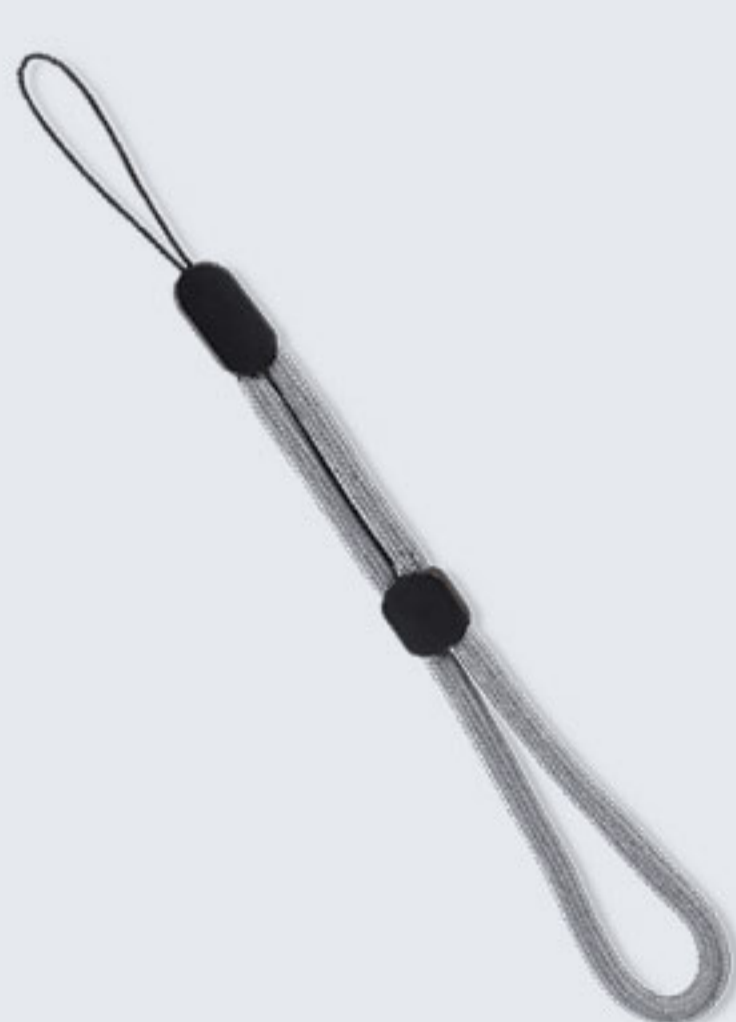
Adapter(CN/EU/UK/US), I/P: 100-240V, O/P: 5V2A, use with DC-BK-TypeC cable

USB Cable



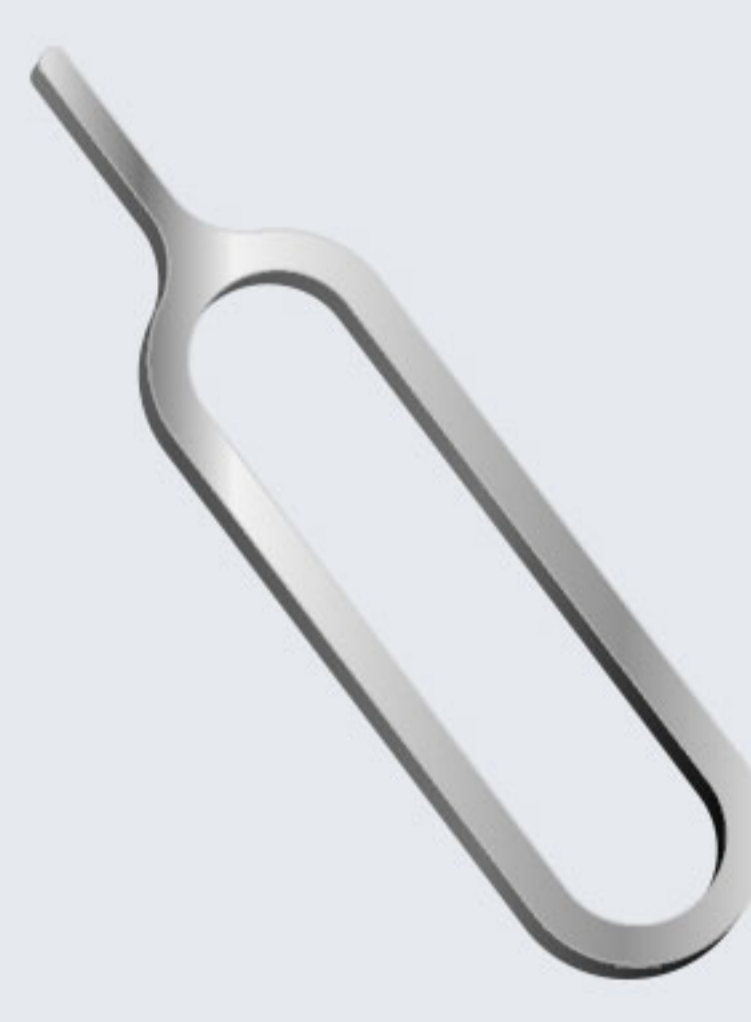
DC-C7X-TypeC
1.0 meter Type-C cable

Lanyard



SG-C7X-LYD-GY
C7X lanyard, grey

SIM Tray Ejector



SIM-TRAY-EJECTOR
C7X SIM tray ejector

Optional

Rugged Rubber Boot



RB-C70-HS
C70 rugged boot with handstrap supply additional protection



RB-C71-RR/RB-C71-RRP
C71 Rugged Rubber Boot, omni-directional protected.
RB-C71-RRP is the combination of RB-C71-RR and RB-C7X-P(Type-C&Pogo Pin I/O connector). With RB-C71-RRP together, C71 could be charged through CRD-C71-RBC/CRD-C71-RBCE.



RB-C72-RR
C72 Rugged Rubber Boot, omni-directional protected

Charging Cradles & Adapters



CRD-C70-SCC
C70 charging cradle (general configuration), charge one device, use with DC-BK-TypeC cable



CRD-C71-SCC
C71 charging cradle (general configuration), charge one device, use with DC-BK-TypeC cable



CRD-C72-SCC
C72 charging cradle (general configuration), charge one device, use with DC-BK-TypeC cable



CRD-C71-RBC/CRD-C71-RBCE
Charging Cradle for device with rugged rubber boot(RB-C71-RRP), use with DCPWR-12V2A-XX adapter.
CRD-C71-RBCE is a advanced CRD-C71-RBC, w/sync, w/ethernet, w/DC.



CRD-C71-RBCX4 / CRD-C71-RBCEX4
The base of 4-slots charging cradle set for any 4 pieces of cradle (CRD-C7X-DOC, CRD-C7X-DOCE, CRD-C7X-RBC, CRD-C7X-RBCE), use with DCPWR-12V2A-XX adapter.



Pistol grip



TRG-C72-PG
C72 Pistol grip, read UHF tag and barcode scanning like pressing the trigger.

Thermal paper roll



PRTP-C75-TP
C75 thermal printer paper roll, width 58mm, diameter 30mm

Screen Protector



SP-C7X
C7X tempered glass screen protector

Holster



SG-C7X-CPH
C70/C71 holster with belt supply additional protection.



SG-C7X-CPH-OPEN
C70/C71 hollowed-out holster supports external operation and supplies additional protection.



SG-C72-CPH
C72 holster with belt supply additional protection.

