

<b>RFID</b>	
3138 SLED UHF RFID READER FOR MEMOR AU VERSION - WITH POGO PINS - INCLUDES USB C CABLE	DLR-SLED02-AU
3138 SLED UHF RFID READER FOR MEMOR AU VERSION - WITH USB-C - INCLUDES USB C CABLE	DLR-SLED03-AU
3138 SLED UHF RFID READER FOR MEMOR EU VERSION (ETSI) - WITH POGO PINS (requires ACTIVE ePop-Loq to attach Memor PDA and CC-SLED02 Charging cradle to charge)	DLR-SLED02-EU
3138 SLED UHF RFID READER FOR MEMOR EU VERSION (ETSI) - WITH USB C PORT - INCLUDES USB C CABLE (power suply PWS-SLED02 is needed)	DLR-SLED03-EU
3138 SLED UHF RFID READER FOR MEMOR US VERSION (FCC) - WITH POGO PINS (requires ACTIVE ePop-Loq to attach Memor PDA and CC-SLED02 Charging cradle to charge)	DLR-SLED02-US
3138 SLED UHF RFID READER FOR MEMOR US VERSION (FCC) - WITH USB C PORT - INCLUDES USB C CABLE (power suply PWS-SLED02 is needed)	DLR-SLED03-US

<b>DOCKS</b>	
CHARGING CRADLE FOR 3138 and 2128P RFID READER (includes USB-C cable, not included and needed power suply PWS-SLED02)	CC-SLED02

<b>CASES/HOLSTERS</b>	
Active ePop-Loq case for Memor 11/10 (required)	AH-SLED01
ACTIVE ePop-Loq CASE FOR MEMOR 30/35	AH-SLED02
ACTIVE ePop-Loq® CASE FOR MEMOR M12-17	AH-SLED03

<b>MISCELLANEOUS</b>	
Spare 3138 Power Handle (USB-C), including USB-C cable	RBP-SLED02
Spare 3138 Power Handle (with pogo Pins)	RBP-SLED03