

IH25 RFID READER

Kreski

Accessories Guide



Honeywell

IH25 RFID READERS



IH25-O-N001S000K

Handheld UHF RFID Reader

High-performance UHF RFID tag reader, EU Frequency Range of RFID output (865-868 MHz) with battery, USB-C cable and power adapter



IH25-O-N001S00UK

Handheld UHF RFID Reader

High-performance UHF RFID tag reader, US Frequency Range of RFID output (902-928MHz), 50134176-001 Battery with battery, USB-C cable and power adapter



Zapraszamy do kontaktu!
Więcej informacji: www.kreski.pl

ACCESSORIES



IH25-BR-1

Handheld UHF RFID Reader

High-performance UHF RFID tag reader, EU Frequency Range of RFID output (865-868 MHz) with battery, USB-C cable and power adapter



IH25-BR-2

Bracket

Bracket for CT40; allows holding the mobile computer and charging it simultaneously



IH25-BR-3

Bracket

Bracket for CT60; allows holding the mobile computer and charging it simultaneously



50130570-001

Power Plug Adapter Kit

Power adapter and plugs for ScanPal EDA50K/EDA51 and IH25; includes US, EU, UK, and India plugs (part of the box content for each terminal)



550129589-001

Battery Pack

Standard battery pack for ScanPal EDAS1 & IH25 (Li-ion, 3.8 V, 4000 mAh)



50134176-001

Battery Pack

EDAS1 & IH25 (Li-ion, 3.8 V, 4000 mAh). Standard battery pack for ScanPal EDAS1 & IH2S (Li-ion, 3.8 V, 4000 mAh) (included with each terminal). For use in North America and Latin America



50155100-001

Wrist Wrap

Wrist wrap for holding



CBL-S00-120-500-05

USB Cable (Type-C)

Charging and 056 communication cable for RFID IH25, Type C, 1.2 m



EDA-HB-1, EDA-HB-2, EDA-HB-3, EDA-HB-5,

Home Charge Base

Charging cradle for charging ScanPal EDA51, IH25 and battery. (-1 for U.S., -2 for Europe, -3 for UK, and -5 for AU). (Compatible with EDA51's scan handle).



EDA-CB-1, EDA-CB-2, EDA-CB-3

Quad Charge Base

Quad bay charging base for ScanPal EDA51 and IH25 (-1 for U.S., •2 for Europe, -3 for UK). Kit contains power supply and power cord

Kreski

Zapraszamy do kontaktu!
Więcej informacji: www.kreski.pl