



3138 UHF RFID RAIN Reader - configuration options



3138 UHF RFID RAIN Reader - configuration part numbers

	USB-C	8-Way Power Pins
2D barcode imager 	 ETSI Lower Band: 3138-ES1-EU ETSI Upper Band: 3138-AS1-EU FCC: 3138-AS1-US	 ETSI Lower Band: 3138-ES2-EU ETSI Upper Band: 3138-AS2-EU FCC: 3138-AS2-US
no barcode imager 	ETSI Lower Band: 3138-EX1-EU ETSI Upper Band: 3138-AX1-EU FCC: 3138-AX1-US	ETSI Lower Band: 3138-EX2-EU ETSI Upper Band: 3138-AX2-EU FCC: 3138-AX2-US

For all available regions, please refer to the [latest 3138 datasheet](#)



What is Required to Charge a 3138 UHF RFID RAIN Reader:

3138 Readers with a USB-C connector



3138 Readers fitted with a USB-C Power Handle can be charged using a 30W or higher USB-C PD power supply.

1. Power Supply

either bring your own:



You can use any 30W or higher USB-C PSU with Power Delivery (PD)

..or order:



[USBC-PSU-KIT45](#)

45W USB-C PSU with Power Delivery (PD). Includes UK, US, EU and AU plug adapters

3138 Readers with 8-Way Power Pins



3138 Readers fitted with an '8-Way Power Pins' Power Handle require **both** a cradle kit **and** a 30W or higher USB-C PD power supply.

1. Power Supply

either bring your own:



You can use any 30W or higher USB-C PSU with Power Delivery (PD)

..or order:



[USBC-PSU-KIT45](#)

45W USB-C PSU with Power Delivery (PD). Includes UK, US, EU and AU plug adapters

2. Cradle Kit



[3138-CRD-01-KIT](#)

3138 Docking Cradle Kit, including USB-C cable



RFID Reader - Box Contents:



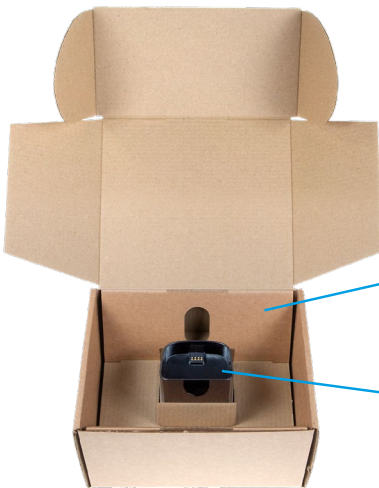
3138 UHF RFID RAIN Reader

USB-C variants only



USB-C cable (only supplied with the USB-C variants of the 3138 Reader - see page 1)

Cradle Kit - Box Contents:



USB-C cable



Docking Cradle

For use with 3138 Readers fitted with a Power Handle with '8-Way Power Pins' - see page 1

Order:

- 3138-CRD-01-KIT