

DC4, Advanced Desktop Charger

Features

- Supports d41, d43, d62, d63, and d81
- Charging status indicated in handset display
- Supports remote management of handsets
- Supports programming of handsets
- Tilted design for stable operation of handset and easy viewing of handset display
- Easy to wipe clean
- USB connection
- Ethernet connection
- Supports easy replacement of handset
- Ethernet switch functionality



Technical Specifications

Physical

Dimensions ($l \times w \times h$): 134 x 95 x 58 mm

Weight: 160 g (excl. power adapter)

Material: Case: PC/ABS

Rubber feet

Colour: Dark grey

Functional

Supply voltage: 100 - 240 V, 50 - 60 Hz AC (adapter), 5 V DC (charger)

Charge current: 0.65 A

Interfaces

USB: USB specification 2.0 full speed

Ethernet: Support data transfer rates up to 100Mbps

(IEEE802.3 standard)

20 April 2017 / Ver. B TD 92660GB

Environmental

Operating temperature: +5°C to +40°C
Storage temperature: -20°C to +65°C
Enclosure protection: IP30, IEC EN60529
Immunity to electromagnetic fields: 3 V/m EN61000-4-3

Immunity to ESD: 4 kV contact discharge and 8 kV air discharge (EN61000-4-2)

Compliance to European regulations and standards

EU directives: 2004/108/EC(EMC), 2011/65/EU (RoHS)

Product marking: (6

Safety: EN60950-1

EMC: EN 55022 (class B), EN61000-4-3

Compliance to US regulations and standards

Product marking:

Safety: UL 60950-1

EMC: FCC CFR 47 Part 15

Compliance to Canadian regulations and standards

Product marking:

Safety: CSA 60950-1 EMC: FCC CFR 47 Part 15

Compliance to Australian regulations and standards

Product marking:

Safety: IEC 60950-1

EMC: EN 55022 (class B), EN61000-4-3

Specifications are subject to change without notice.

20 April 2017 / Ver. B TD 92660GB