



displays status information.

- top quality: superior design and best workmanship ensure a long operating life
- future built in: new smartcard protokols can be upgraded by software update







CHIPDRIVE® extern

Interface PC, serial connection RS232, V.24

Power supply from serial port, buffered

by maintenance free

NiMH battery

three color status LED.

red / yellow / green

70 x 100 x 70 mm (LWH) **Dimensions** RAL 7024 (dark grey) Body color RAL 1028 (orange - yellow)

120 cm, 9 pol. SUB-D, black

Mass 660 grams

Display

Connection cable

EMI compatibility CE 89/336 -10 to +50 °C Temperature range

Card interface life 200.000 mating cycles Contact material gold plated brass

Standards ISO 7816-3 ff., EMV3.0, GSM11.1,

PC/SC-Logo

3.57 MHz Card frequency 0 to 55 mA Card current supply

T=0, T=1, 2-Wire, 3-Wire, I2C, **Protocols** over 40 memory card types

T=0: 4800 .. 38400 Baud (PTS) Interface speed

T=1: 4800 .. 115200 Baud (PTS) Sync. protocols: 4800 .. 115200 Baud

CPU type 4 MHz Microchip controller

Windows® 3.11, System compatibility

Windows® 95, Windows NT® Windows ® 2000

API standards PC/SC

NETS (Singapore),

OCF (OpenCard Framework),

CT-API V1.1 - MKT/BCS

- partial B1 command set - EUTELIS compatible SCARD interface ORGA emulation (T=1)

Plug & Play compatible; Special features

> integrated mouse passthru; environment friendly NiMH rechargeable battery for card

current supply

SIM-Surf® Application software

ValueCard Station (GeldKarte), (optional)

SmartCard Explorer, PC-Security with NT-Login

Timekeeping

InternetCard (Internet ID)

cardboard box 110 x 102 x 75 mm **OEM-packaging**

CHIPDRIVE extern. Shipping contents

connection cable as shown, installation guide sheet

20 pcs. per cardboard box, Shipping units

50 boxes per palette (1000)



