









Portable or Desktop: The CGPrint series may be used as a desktop/wall-hung unit or as a hand-held/belt-hung, battery-operated unit to meet a wide variety of needs. It is ideal for EFT (electronic fund transfer) and POS (point of sales) transactions, inthe-field receipting and other applications that require a small foot print and/or portability. It also offers in-vehicle receipting for taxi and other public transportation provides.



Portable
and/or Desktop
applications
Text and graphics mode
Impact or thermal
print option
OEM version available

Paper end detector

RS-232C, TTL serial or IrDA interface

Customised case colours

57 mm wide paper

**Impact or thermal:** The CGPrint series also offers a choice of printing technologies impact dot matrix and direct line thermal option are available.

Wide interface range: The CGPrint series also offer for RS-232C serial interfa-ce, Serial TTL interface, and Infrared communication interface (IrDA)







### Series

Paper width Paper roll diameter Buffer Dimension (W x D X H)

Case colours

**Model type** 

Printing method Printer mechanism Paper end detector Ink ribbon cassette Operating temperature range

Rechargeable battery Power source

Columns

Text mode Graphics mode Printing speed

Interface

Power supply

Power supply Wall adapter type

**Optional** 

### **Corrint**

57mm + - 0.5mm 50mm 1 line 105x150x75 anthracide grey / indigo blue / beige

### **DP:dot matrix**

impact dot matrix MD-900 series (Citizen) optional

IR-91 (black or purple) 0 - 50 C

### D:desktop

DC 12V 800mA

24 (dot matrix) 24 char/line 144 dots/line

2.5 line/sec

# RS-232

120 AC 120V USA plug

### **TP:line thermal**

Direct line thermal LT-286 (Citizen) Yes

-10 - 50C

## P:portable

NiCd 700mAh DC 12V 500mA

### 24 (line thermal) 40 (dot matrix) 24 char/line

384 dots/line

6 line/sec

40 char/line 180 dots/line 1.8 line/sec

TTI serial

IrDA(V1.1) + RS-232

230 240 AC 230V AC 240V European plug **UK** plug

+32K

NiMH 1300mAh battery 32K buffer Belt adapter



Tel: +36 (20) 93 48 956 Fax: +36 (29) 351-990

Your distributor:

FIRE

specification and type clasification

42 (line thermal)

42 char/line

384 dots/line

4 line/sec

