



ND4000 Series Cutter Option

About Newbury Data

Newbury Data, Europe's leading manufacturer of desktop, kiosk, OEM & mobile thermal printing, encoding and issuing solutions. Thermal coated paper or plastic, magnetic stripe or Contactless Smart (13.56 MHz ISO14443 RFID) credit card sized tickets for point of sale, after departure, q-busting or self service kiosks.

ND4000 Series Ticket Printers

The Newbury Data ND4000 range of designed & manufactured thermal ticket printers are capable of storing, printing, encoding and reading credit card sized tickets.

The printer range has been developed to provide an economical solution to printing and encoding customer/visitor entry, travel, membership, club, reward, parking and loyalty card tickets.



Desktop

Kiosk/OEM

Summary overview

Available models	Desktop	Kiosk/OEM
Magnetic Tickets	ND4020	ND4020V
Contactless Tickets	ND4030	ND4030V
Printing Technology	Direct Thermal	
Ticket Capacity	700 x 0.25mm 350 X 0.50mm	
Media used	Cut single Credit Card Size Ticket (CCST)	

New cutter option for fanfold or roll feed stock now available

Cutter Option

The ND4000 Series Cutter Option uses a rotary cutter that has been designed for use in applications where high cutting capacity, compact size, safe operation, ease of integration, high reliability and long life are important factors. Together with the desktop or kiosk ND4000 series, this is an ideal solution for continuous media applications including point-of-sale, self-service terminals, ticket issuing and gaming machines.

Features

- Supports fanfold or roll feed ticket stock
- Automatic loading
- Automatic unload
- Low media sensor cable
- High cutting capacity
- Compact design
- Fast cutting cycle
- One million cuts guaranteed
- Self-Sharpening blades

Cutter General Specification

Cutting Widths:	58mm
Paper Weight:	200-240 g/m ²
Operating Voltages:	12 VDC \pm 10% 24 VDC \pm 10%
Operating Temperature:	-10°C to +60°C
Storage Temperature:	-40°C to +70°C
Service Life/MTBF:	1,000,000 cuts at 200 g/m ²

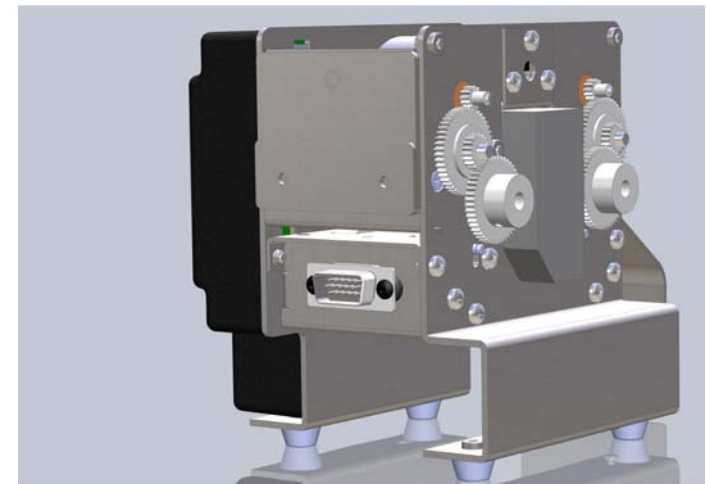
Notes:

- 1) All specifications are subject to change without prior notice
- 2) All trademarks acknowledged

Copyright ©Newbury Data Recording Ltd



View of rear ticket entry and media guide



View of front ticket entry and interface into printer