





NAUT224C closed door

# NAUT224C

2 Inch printer engine module

The NAUT224C is a 2 inch, 24V, Printer Engine Module with an integrated controller board and cutter, using RS232 and USB communication ports. It consists of a high reliability printer mechanism mounted on a plastic structure with easy opening paper roll housing, cover and fixing frame. It can be used for a variety of applications, such as POS terminals, banking devices, measurement instruments, medical and industrial equipments, etc.



NAUT224C open door

#### MAIN APPLICATIONS

- POS terminals
- Banking devices
  Measurement instruments
- Medical equipment
- Industrial equipment
- Cash deposit
- Cash dispenser
- Retail
- Kiosk
- Voting

#### **GENERAL FEATURES**

- High printing speed
- High printing resolution
- High reliability printer mechanism
- Single power supply 24V
- Easy paper loading system
- Integrated Cutter (easy operation system)
- Anti-jamming and damage prevention
- End of paper detection
- Cover open/close detection
- Patented cover opening system
- Printer status LED
- Integrated electronic control board
- Both USB and Serial RS232 connections
- Full control over printing quality/speed
- Powerful text printing modes
- Powerful graphic modes
- Barcode support (code 39, 128, QR)
- Four resident characters fonts, user defined fonts
- Easy Firmware update
- Easy Update of Fonts, Macros, Logos

### kficustomprinter.com

info@kficustomprinter.com - Ph. +39 0290573.1 - Fax +39 0290092245 K.F.I. S.r.I. Viale delle Scienze, 21 - 20082 Binasco (MI) Italy









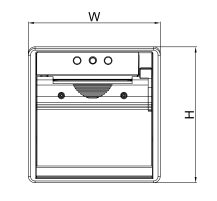
### **AVAILABLE MODELS AND DIMENSIONS**

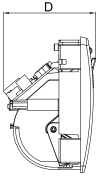
#### NAUT224C

Dimensions (W x H x D) 107.4 x 121 x 82,2 mm

Weight 250 g. without paper roll

Connection USB & RS232







## **GENERAL CHARACTERISTICS**

#### **PRINTER SPECIFICATIONS**

Printing method Thermal dot-line printing

Number of dots 432

Thermal head temperature detection Thermistore

Printing resolution 203 DPI (8 dots/mm)

Heat element pitch 0.125 mm

Paper feed pitch 0.125 mm

Printing width 54 mm

Printing speed Max. 100 mm/s

Operating temperature From 0 to 50 °C

Operating humidity From 20 to 85 %RH (no condensation)

Storage temperature From -40 to +80 °C

Storage humidity From 10 to 90 %RH (no condensation)

Voltage range 24 V ± 5%

Current consumption Average 2.5 A / Max. 5 A

### kficustomprinter.com

info@kficustomprinter.com - Ph. +39 0290573.1 - Fax +39 0290092245 K.F.I. S.r.I. Viale delle Scienze, 21 - 20082 Binasco (MI) Italy

#### PAPER SPECIFICATIONS

Type of paper Thermal rolls, outside heat sensitive

Paper width 58 mm +0/-1

Paper weight Min. 55 / Max. 80 g/m2

Paper thickness Min. 63 / Max. 80 µm

Paper roll outside diameter Max. 63 mm

Roll core inner diameter 12.5 mm +1/-0

Core material Plastic or cardboard

Paper end Not attached to the roll core

Recommended Paper JUJO-AF50KS-E (standard grade, 55 g/m2)

#### **STANDARDS**

Designed to comply with FCC/CE class B

UL Recognized (US & Canada)

**RoHS** Compliant

### CUTTER UNIT

Cutting method Guillotine

Cut modes Full and partial

Cut frequency 20 cuts/minute Max.

Cut time Max. 500 ms

#### **PRINTER LIFE SPECIFICATIONS**

BACK-SIDE OPENING LEVER

Print head pulse life 50 million pulses

Print head abrasion life 50 km of paper

Cutter life Min. 500.000 cuts

Cover open/close 5.000 cycles or more

#### DRIVERS

Windows XP / 7 / 8 / 10

Linux CE 6 / 7

last updating 01/03/19



