

NAUT Series OEM Thermal Printers

Built for Industry and Innovation

KFI designs and manufactures robust, compact, and reliable OEM thermal printers for POS terminals, banking devices, medical, and industrial equipment.

The high-performance Naut range offers versatile models to meet various applications with speed and quality.

+ 30 years of experience

+ 270 k







Index

	The Naut Series: Innovation for Every Need	5
	Excellence in R&D: Patents, Certifications, and Support	6
	Efficiency and Total Control with a New Assembly Line	7
N	aut324C	
	Main application and features	8
	Models, dimension and specifications	9
N	aut224C	
	Main application and features	10
	Models, dimension and specifications	11
Ν	aut250	
	Main application and features	12
	Models, dimension and specifications	13
N	aut250L	
	Main application and features	14
	Models, dimension and specifications	





Italian Design and Technological Innovation for Over 30 Years

For over 30 years, KFI has stood out in the international market for the design and production of OEM printers, thanks to extensive expertise and an approach that blends tradition and innovation.

Every product is the result of combining experience and Italian design, working together to create solutions that meet the specific needs of the market. KFI's dedication to quality is demonstrated through rigorous checks and tests that ensure superior reliability and performance.

KFI is the ideal partner for companies seeking not only standard printers but also custom-designed devices.

Our commitment to co-design enables us to create tailored printing systems that seamlessly integrate into various contexts, from industrial equipment to electronic voting systems and medical.



Quality is not just a goal but a value that accompanies every stage of development and production processes, helping companies achieve a rapid time-to-market without compromising excellence.



The Naut Series: Innovation for Every Need



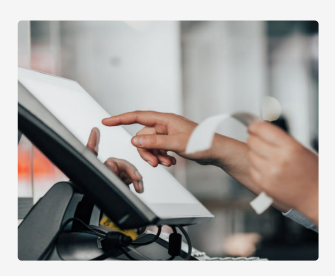
In response to the growing demand for efficient and versatile printing solutions, KFI presents the Naut printer range, designed to excel in high-activity environments.

These thermal printers, available in a comprehensive portfolio of models, are engineered to meet specific needs in various sectors, including POS terminals, banking devices, and medical equipment.

Each unit features an easy-to-use open and close system, with a patented design that ensures practicality and efficiency.

The Naut series not only delivers high performance but also stands out for its durability and compactness, making it ideal for use in the most demanding environments.





KFI's mission is clear: to provide printers that not only simplify everyday operations but also enhance overall efficiency.

With Naut, KFI is committed to creating solutions that make a difference, helping companies optimize their products and ensure high-quality service for their customers.



Excellence in R&D: Patents, Certifications, and Support

KFI printers are the result of a constant commitment to research and development, with a particular focus on quality, safety, and innovation.

This approach is reflected in the patented coverage of the Naut printer, which offers greater resistance and durability compared to traditional hinged systems, drawing inspiration from the design of classic sliding bread bins.

The high-strength polycarbonate cover retracts without exposing the hinges, significantly reducing the risk of breakage. Building on this innovative design, the Naut 250 introduces a unique opening lever.

#

Moreover, Naut printers are designed to comply with stringent certifications, including CE, UL, RoHS, and WEEE. These certifications attest to electrical safety, the absence of electromagnetic interference and hazardous substances, as well as ensuring the recyclability of the devices.

This mechanism allows the lid to be opened by pulling it towards you and closed by pressing on it, minimizing the risk of damage, a common issue in traditional models where excessive pressure can compromise the mechanism.



Such attention protects both users and the environment, ensuring optimal and long-lasting operation. Lastly, we deliver support both directly and through a robust network of partners, ensuring fast response times and effective solutions tailored to every requirement. Our designers offer continuous support, supplying a complete package of drivers and configuration utilities to ensure every customer can use the printers with total peace of mind.





100% inspection

for a zero-defect rate

230 thousand

Naut units produced

Efficiency and Total Control with a New Assembly Line

Opened in 2023, the new assembly line exclusively dedicated to the Naut model represents a significant advancement in the production of OEM printers.

The process takes place in a modern, orderly, and organized 350 sqm environment, where everything is designed to ensure maximum efficiency and quality. The ISO 9001-certified equipment undergoes regular calibrations to maintain the highest precision standards, with continuous inspections by certifying bodies.

A team of experienced specialists assembles up to 240 printers per day. Every component is assembled with dedication, and the use of cutting-edge tools ensures uniform and rigorous assembly for all over 230,000 Naut units produced.

Complete control of electrical and mechanical components across 100% of the units, combined with detailed sample inspections of every supply, has completely eliminated defect reports from the market. Additionally, repairs performed directly on the line ensure production schedules are met, providing a strong guarantee of reliability.



NAUT324C

The NAUT324C is a 3-inch, 24V printer engine module with an integrated controller board and cutter, utilizing RS232 and USB communication ports.

It is suitable for a wide range of applications, including POS terminals, banking devices, measurement instruments, medical, and industrial equipment.





NAUT324C open door

GENERAL FEATURES

PERFORMANCE

- High print speed and resolution
- Highly reliable printing mechanism
- End of paper detection
- Full control over print quality/speed
- · Powerful text and graphics printing modes

TECHNOLOGY

- Integrated cutter (easy to use system)
- · Easy paper loading system
- Cover open/close detection
- Integrated electronic control board
- · Easy firmware upgrade

PRINTING

- Barcode support (code 39, 128, QR etc.)
- Four resident character fonts, user defined fonts
- Easy upgrade of fonts, macros, logos

SAFETY

- Anti-jammming and damage prevention
- Printer status LED

MAIN APPLICATIONS



POS terminals



Measurement



Banking devices



Medical equipment



Industrial equipment



Cash dispenser



Retail



Cash deposit



Kiosk



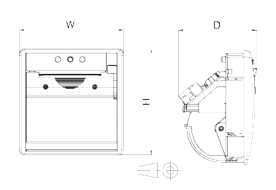


NAUT324C

AVAILABLE MODELS AND DIMENSIONS



NAUT324C-BL (Back side opening Lever)



NAUT 324C

(Front side opening Lever)

Dimensions (W x H x D) 128.4 x 147.7 x 96.3 mm

Weight 370 g without paper roll

> Connections USB and RS232

PRINTER SPECIFICATIONS

Printing method Direct thermal dot-line printing

Number of dots 576

Thermal head

Printing speed

temperature detection

Thermistore

Printing resolution 203 DPI (8 dots/mm)

Heat element pitch 0.125 mm Paper feed pitch 0.125 mm **Printing width** 72 mm

Max. 100 mm/s

From 0 to +50 °C **Operating temperature**

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

Storage temperature From -40 to +80 °C

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

24 V ± 5% Voltage range

Current consumption Average 3.5 A Max. 7 A peak

PAPER SPECIFICATIONS

Type of paper Thermal rolls, outside heat sensitive

80 mm +0/-1 Paper width

Paper weight Min. 55 / Max.80 g/m2 Paper thickness Min. 63 / Max. 80 μm

Paper roll

Max. 83 mm outside diameter

12.5 mm +1/-0 Roll core inner diameter

Core material Plastic or cardboard

Paper end Not attached to the roll core

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

CUTTER UNIT

Guillotine **Cutting method**

Cut modes Full and partial

20 cuts/minute max. **Cut frequency**

Cut time Max 500 ms

PRINTER LIFE SPECIFICATIONS

Print head pulse life 100 million pulses

Print head abrasion life 50 km of paper

Cutter life Min. 500.000 cuts

Cover open/close 5.000 cycles or more

STANDARDS

Complies with:

UL/IEC 62368-1 (UL-Recognized). FCC Title 47, Part 15, Subpart B.

RoHS 2011/65/EU, 2015/863/EU and following amendments.

CE 2014/30/EU, EN55032, EN55035.

CONNECTIONS

Phöenix MSTB 2.5/ 2-G-5.08 (Power)

Standard USB Mini-B receptacle (USB Interface)

Standard RJ25 6P6C (RS232 Interface)

DRIVERS

Windows 7 / 10 / 11

Linux CE 6 / 7



NAUT224C

The NAUT224C is a 2-inch, 24V printer engine module with an integrated controller board and cutter, utilizing RS232 and USB communication ports.

It is suitable for a wide range of applications, including POS terminals, banking devices, measurement instruments, medical, and industrial equipment.





NAUT224C open door

GENERAL FEATURES

PERFORMANCE

- High print speed and resolution
- Highly reliable printing mechanism
- End of paper detection
- Full control over print quality/speed
- Powerful text and graphics printing modes

TECHNOLOGY

- Integrated cutter (easy to use system)
- · Easy paper loading system
- Cover open/close detection
- Integrated electronic control board
- Easy firmware upgrade

PRINTING

- Barcode support (code 39, 128, QR etc.)
- Four resident character fonts, user defined fonts
- Easy upgrade of fonts, macros, logos

SAFETY

- Anti-jammming and damage prevention
- Printer status LED

MAIN APPLICATIONS



POS terminals



Measurement instrument



Banking devices



Medical equipment



Industrial equipment



Cash dispenser



Retail



Cash deposit



Kiosk



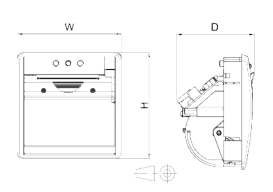


NAUT224C

AVAILABLE MODELS AND DIMENSIONS



NAUT224C-BL (Back side opening Lever)



NAUT 224C

(Front side opening Lever)

Dimensions (W x H x D) 107.4 x 121 x 82.2 mm

Weight 250 g. without paper roll

Connections USB & RS232

PRINTER SPECIFICATIONS

Printing method Thermal dot-line printing

Number of dots 432

Thermal head

Printing speed

Operating humidity

temperature detection

Thermistore

Max. 100 mm/s

From 20 to 85% RH (no condensation)

Printing resolution 203 DPI (8 dots/mm)

Heat element pitch 0.125 mm

Paper feed pitch 0.125 mm

Printing width 54 mm

Operating temperature From 0 to +50 °C

Storage temperature From -40 to +80 °C

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

Voltage range $24 \text{ V} \pm 5\%$

Current consumption Average 2.5 A / Max. 5 A

CUTTER UNIT

Cutting method Guillotine

Cut modes Full and partial

Cut frequency 20 cuts/minute max.

Cut time Max 500 ms

PRINTER LIFE SPECIFICATIONS

Print head pulse life 100 million pulses

Print head abrasion life 50 km of paper

Cutter life Min. 500.000 cuts

Cover open/close 5.000 cycles or more

STANDARDS

Compliant with RoHS 2011/65/EU, 2015/863/EU and following amendments.

CONNECTIONS

Phöenix MSTB 2.5/ 2-G-5.08 (Power) Standard USB Mini-B receptacle (USB Interface)

Standard RJ25 6P6C (RS232 Interface)

DRIVERS

Windows 7 / 10 / 11

Linux CE 6 / 7

PAPER SPECIFICATIONS

Type of paper Thermal rolls, outside heat sensitive

Paper width 58 mm +0/-1

Paper weightMin. 55 / Max.80 g/m2Paper thicknessMin. 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)



NAUT250

The NAUT250 is a 2-inch panel printer, available with or without an integrated controller board.

As the latest addition to KFI's NAUT family of panel modules, it combines high performance and ease of use in a robust yet elegant housing.

Its patented retractable cover system makes it ideal for a wide range of applications, including medical, industrial, banking, and point of sale. The seamless, variable input voltage circuitry ensures broad compatibility with various host devices.



GENERAL FEATURES

PERFORMANCE

- Powerful text printing modes
- Powerful graphic modes
- Full control over printing speed and quality

TECHNOLOGY

- · Extended supply voltage range
- Retracting cover system (patented)
- Easy open paper cover system and robust closure
- Easy paper loading / drop in system
- Double tear bar
- End of paper detection
- Easy firmware upgrade

PRINTING

- Three sizes of fonts
- Extended character sets
- Different types of barcodes supported

SAFETY

• Printer status LED and feed button (all in one)

MAIN APPLICATIONS



POS terminals



Measurement instrument



Banking devices



Medical equipment



Industrial equipment



Cash dispenser



Retail



Cash deposit



Kiosk





NAUT250

AVAILABLE MODELS AND DIMENSIONS

NAUT250FD

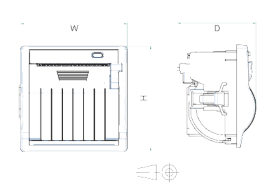
Voltage range 5V - 8.5V and 9V - 36V

NAUT250FS

Voltage range 5V - 8.5V

NAUT250NB

Version without electronic board



NAUT 250FD/FS

Dimensions W 90 x H 90 x D 69 mm (FD) W 90 x H 90 x D 63.4 mm (FS)

> Weight 150 g without paper roll

PRINTER SPECIFICATIONS

Printing method Direct thermal dot-line printing

Number of dots 384

Printing resolution 203 DPI (8 dots/mm)

Printing width 48 mm

Printing speed Max. 80 mm/s (under certain conditions)

Memory size for

Max 10 macros 63 Kbyte each logos/macros

User font Max 2 fonts, max 64 Kbyte

Number of text columns 24, 32, 42, 40

Operating temperature From 0 to 50 °C

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

Storage temperature From -20 to +60 °C

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

2A average, 5A peak (5V to 8.5V) **Current consumption**

1.5A average (@24V)

CUTTING METHOD

Metallic - tear up Plastic - tear down

PRINTER LIFE SPECIFICATIONS

Print head pulse life 100 million pulses

Print head abrasion life 50 km of paper

Cover open/close operations 3.000 cycles or more

STANDARDS

Complies with:

UL/IEC 62368-1 (UL-Recognized). FCC Title 47, Part 15, Subpart B.

RoHS 2011/65/EU, 2015/863/EU and following amendments.

CE 2014/30/EU, EN55032, EN55035.

CONNECTIONS

Molex 53398-0671 (Serial RS232 Interface) Molex 53398-0671 (Serial TTL Interface) Female USB 2.0 Micro-B (VCOM Interface) JST-B4B-PH-SM4-TB (Power connection 5-8.5V)

Weidmüller-LSF-SMD5.0/2/180 (Power connection 9-36V)

PAPER SPECIFICATIONS

Type of paper Thermal rolls, outside heat sensitive

Paper width 57.5 mm +0.5/-0.5

Paper weight Min. 55 / Max. 73 g/m2 **Paper thickness** Min. 60 / Max. 80 μm

Paper roll

Max. 50 mm outside diameter

14 mm +1/-0 Roll core inner diameter

Core material Plastic or cardboard

Paper end Not attached to the roll core

Recommended paper JUJO-AF50KS-E (standard grade, 55 g/m2). Kanzan KF50 (55 g/m2).

Kanzan KPD460 (73 g/m2). Equivalent types can be used.

DRIVERS

Windows 7 / 10 / 11

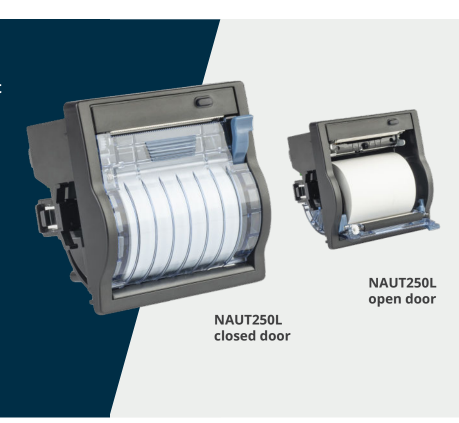
Linux Android



NAUT250 Lite

The NAUT250 is a 2-inch panel printer, available with or without an integrated controller board.

As the latest addition to KFI's NAUT family of panel modules, it combines high performance and ease of use in a robust yet elegant housing. Its patented retractable cover system makes it ideal for a wide range of applications, including medical, industrial, banking, and point of sale. The seamless, variable input voltage circuitry ensures broad compatibility with various host devices.



GENERAL FEATURES

PERFORMANCE

- Powerful text printing modes
- Powerful graphic modes
- Full control over printing speed and quality

TECHNOLOGY

- Extended supply voltage range
- Retracting cover system (patented)
- Easy open paper cover system and robust closure
- Easy paper loading / drop in system
- Double tear bar
- End of paper detection
- Easy firmware upgrade

PRINTING

- Three sizes of fonts
- Extended character sets
- Different types of barcodes supported

SAFETY

• Printer status LED and feed button (all in one)

MAIN APPLICATIONS



POS



Measurement



Banking devices



Medical equipment



Industrial equipment



Cash dispenser



Retail



Cash deposit



Kiosk





NAUT250 Lite

AVAILABLE MODELS AND DIMENSIONS

NAUT250LD

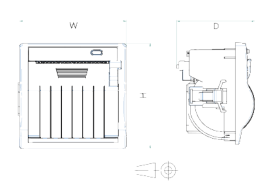
Voltage range 5V - 8.5V and 9V - 36V

NAUT250LS

Voltage range 5V - 8.5V

NAUT250NB

Version without electronic board



NAUT 250LD/LS

Dimensions W 90 x H 90 x D 69 mm (FD) W 90 x H 90 x D 63.4 mm (FS)

> Weight 150 g without paper roll

PRINTER SPECIFICATIONS

Printing method Direct thermal dot-line printing

Number of dots 384

Thermal head

temperature detection

Thermistore

Printing resolution 203 DPI (8 dots/mm)

Heat element pitch 0.125 mm

Paper feed pitch 0.0625 mm

Printing width 48 mm

Printing speed Max. 80 mm/s (under certain conditions)

Operating temperature From 0 to 50 °C

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

Storage temperature From -20 to +60 °C

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

Current consumption 2A average, 5A peak (5V to 8.5V)

1.5A average (@24V)

CUTTING METHOD

Metallic - tear up Plastic - tear down

PRINTER LIFE SPECIFICATIONS

Print head pulse life 100 million pulses

Print head abrasion life 50 km of paper

Cover open/close operations 3.000 cycles or more

STANDARDS

Complies with:

UL/IEC 62368-1 (UL-Recognized). FCC Title 47, Part 15, Subpart B.

RoHS 2011/65/EU, 2015/863/EU and following amendments.

CE 2014/30/EU, EN55032, EN55035.

CONNECTIONS

Molex 53398-0671 (Serial RS232 Interface) Molex 53398-0671 (Serial TTL Interface) Female USB 2.0 Micro-B (VCOM Interface) JST-B4B-PH-SM4-TB (Power connection 5-8.5V)

Weidmüller-LSF-SMD5.0/2/180 (Power connection 9-36V)

PAPER SPECIFICATIONS

Type of paper Thermal rolls, outside heat sensitive

Paper width 57.5 mm +0.5/-0.5

Paper weightMin. 55 / Max. 73 g/m2Paper thicknessMin. 60 / Max. 82 μm

Paper roll

outside diameter

Max. 50 mm

Roll core inner diameter 14 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). Kanzan KF50 (55 g/m2).

Kanzan KPD460 (73 g/m2). Equivalent types can be used.

DRIVERS

Windows 7 / 10 / 11

Linux Android



KFI – We Are KEY FOR INDUSTRY

Via delle Scienze 21, 20082 Binasco MI - Italia Ph. 0039 02 905731 - info@kfi.it - www.kfi.it

With innovation as a constant drive for continuous improvement, since 1991 KFI has been supporting Supply Chain companies in the implementation of technologies and solutions, driving them to Industry 5.0.

KFI's mission consists in bridging the gap between modern field technologies and business logics, through the integration with the major management systems, making their expertise and services available to companies of all sizes.