

Phone: +32-2-4531312 - Fax: +32-2-4531763 E-mail: info@lasystems.be

Datamax O'Neil A-Class Mark II A-4212 label printer (LA2-00-460C0000)

203 DPI, TT, EU/Uk Plug, Right Hand, Ribbon Saver, Top Pinch Roller



Price details:

Price excl. VAT: 3,404.86 € Eco fees: 0.04 € VAT 21 %: 715.03 €

Product details: Product code: LA2-00-460C0000

EAN:

Manufacturer: Datamax O'Neil

4,119.93 €

* VAT included



PDF generated on: 20 October, 2018

Reliable, High Performance, Rugged

The A-Class Mark II is a superior print engine used in high demand print and apply applications offering the highest level of performance and reliability. Known in the industry for its unique stainless steel cover, the A-Class is ideal for the specialized needs of harsh or corrosive environments. The state of the art modular design offers easy on-demand serviceability that significantly reduces down time of the demanding multi-shift mission critical applications. The industry standard mounting and intuitive menu navigation makes the A-Class the print engine of choice for automated print and apply applications.

Get the Most for Your Investment

The A-Class has many outstanding features that may benefit you in many ways. Below is a brief list of the features and the benefit of the feature when using the A-Class print engine.

- Stainless steel cabinet protects your printer for years of service in rugged and extreme environments

6 mm

- Printer language emulation allows you to seamlessly integrate the A-Class into most existing competitive environments
- Large graphic display enables easy navigation, advanced set-ups and simple operator use
- Optional remote display with 6' cable can be added when location is a challenge
- IntelliSEAQ printhead proactive diagnostic tools allow easy access to printhead performance and history
- Pinch roller option provides added tension for increased printing accuracy and quality
- USB/SDIO adds flexibility for expanded memory and USB attachments such as keyboards and memory flash drives
- Modular design makes it easy to service or upgrade in the field; most operations can be done on-site with minimal downtime or decrease in productivity
- Fully integrated UHF/HF RFID solutions available

Main specifications:

Printing

Direct thermal Print technology:

Colour. 203 x 203 DPI Maximum resolution: 304 mm/sec Print speed: 104 mm Maximum printing width: 12 lpm Print speed: Υ Vertical printing: Rotated printing: Υ Mirror printing: Standard printer languages: PL-I,PL-Z

Display

Minimum print length:

LCD Display: Touchscreen: Ν Colour display: Ν

Ports & interfaces

Ethernet LAN: Υ Wi-Fi: Ν

Optional connectivity: Wireless LAN

Connectivity technology: Wired Parallel ports quantity: 1 USB 2.0 ports quantity: 1 Ν Bluetooth: RS-232 ports: 1

Memory

Internal memory: 16 MB Flash memory: 8 MB

Paper handling

Maximum label length: 2.5 m

0.06 - 0.25 mm Media thickness: Supported paper width: 25 - 118 mm Maximum media length: 6 mm Ν Autocutter: 25.6 mm Core diameter:

Performance

1D,2D,CODABAR (NW-7),EAN13,EAN8,Industrial 2/5,Interleaved Built-in barcodes:

2/5,POSTNET,UPC-A,UPC-E

Number of fonts: 10 650 m Ribbon length: Ν Built-in RFID module:

Design

Colour of product: Metallic Navigation key: Ν LED indicators: Υ Housing material: Metal

Certification: ISO 9001:2008

Power

90 - 264 V AC input voltage: AC input frequency: 47 - 63 Hz Power consumption (typical): 200 W Power consumption (standby): 25 W

Technical details

Υ Clock function: Ν Cutter: Handle(s): Ν Ν Keyboard:

Weight & dimensions

Width: 246 mm Depth: 390 mm Height: 300 mm Weight: 15300 g

System requirements

Windows operating systems supported: Υ

Operational conditions

Operating relative humidity (H-H): 10 - 90 % Storage relative humidity (H-H): 5 - 95 % 4 - 38 °C Operating temperature (T-T): 5 - 95 °C Storage temperature (T-T):

Packaging content

Bundled software: **DMX** Config

Drivers included: Υ Cables included: AC AC adapter included:

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.