

# BMX 11.6inch APL SurfaceMount Phase3

# 116N4200APLBMX Manual

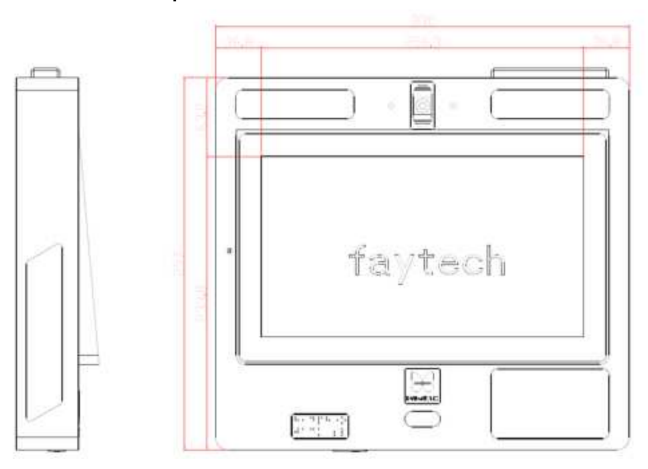


#### **Table of Contents**

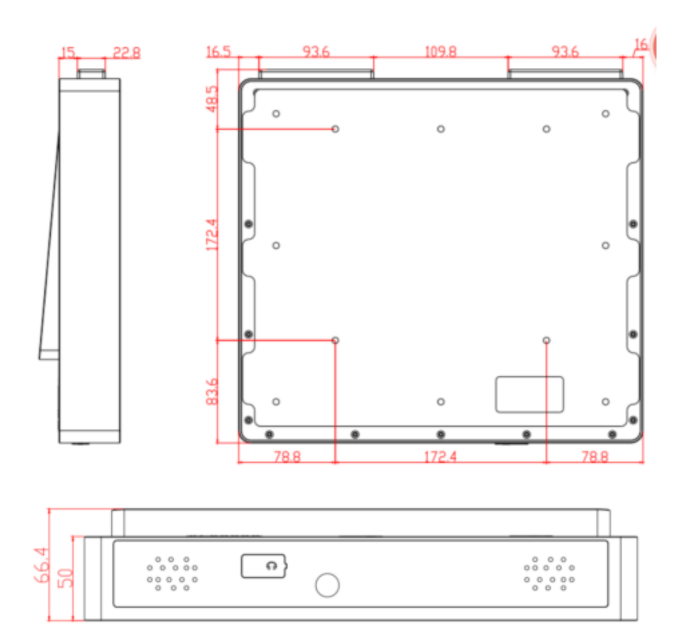
1 Mechanical specifications	3
2 Technical specifications	
3 Explanation	
3.1 Mainboard External I/O	11
3.2 Device External I/O	12
3.3 CPU cooling	13
4 Function Explanation	13
5 FCC Compliance Statement	14
6 Changelog	14



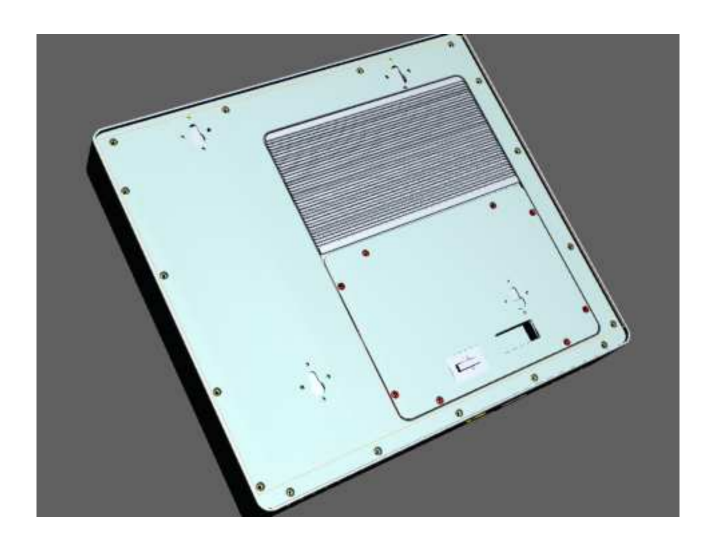
# 1 Mechanical specifications











# 2 Technical Speciation

Housing	Dimension	330.00*305.00*66.40mm
	Material	Aluminum
	Color	Silver, Matt
	Cooling	Adding cooling profile on the back
LCD Panel	size	11.6" 16:9
	Resolution	1920*1080
	Luminance	Typ. 1000nits



	Luminance Uniformity	85%
	Contrast	1000:1
	Viewing Angle	89/89/89
	Response Time	10/15
Touch Panel	Туре	PCAP Capacitive Touch
	Surface Treatment	Anti Glare
	Cover Glass Thickness	1.8mm
	Surface Hardness	7H
	transparenc y	>85%
	Touch Controller	COB EXC80W60
	Touch Driver	EETI touch controller / driver http://home.eeti.com.tw/LinuxDriverDownload.html
Mainboard:	CPU	Apollo Lake N4200, (4C @ 2.50GHz CPU (Burst Mode), 750MHz GFX (Turbo), ~6W TDP)
FAY-APL	Memory	1 x SO-DIMM, max. 4GB, DDR3L 1333/1600/1867 non- ECC Single channel memory
	Graphics	Intel® HD Graphics
	I/O Chipset	NUVOTON NCT6116D
	LAN	1 x LAN1 connector (POE LAN RJ45 connector, POE power connect to 2x2 2.54mm pin header)



	Audio	1 x Realtek Realtek/ALC3251
	TPM	NPCT75XXX
	WatchDog Timer	1~255 step by software program
	Wake On LAN / PXE	Yes (WOL / PXE)
	Power State	S3, S4, S5
	Graphics chipset	Intel® HD Graphics
	Graphics Multi display	eDP or LVDS
	eDP	Up to 1920 x 1080@60 Hz, (colay LVDS, BOM OPTION)
	LVDS	Up to 1920 x 1200 @ 60Hz ,Resolution read from EEPROM, LCD Default 640*480
	LVDS Inverter Control	Voltage / PWM, 1 x DC 5V/12V for LCD backlight inverter board
	Battery	Lithium battery
	Power Requiremen t	1 x onboard 2 pin Power input connector (12 VDC ±10%)
System	RAM	4GB DDR3L
	SSD	mSATAIII M.2 2242 64GB
	OS	Customized Windows 10 Pre-Installed
Camera	Brand/Mode I#	Logitech C930c
	Pixel	1080P
	Focusing	Auto
	LEN	FOV: D= 90°
	Interface	USB2.0, support USB3.0
	Angle	Motor for angle adjustment available



Relay Yoctopuce Supplied by the customer		
	channel	4x Channel
RFID	Operating	125kHz, 13.56MHz
	frequency	50.05 ''U U U U U
	Dimension	50x35mm, with the latest firmware approved by BMX
	Interface	USB HID, WG
	Support Cards	EM4100、S50、NFC P2P、HID26/34/35/36/37
	Support system	Windows, Linux, moc, ios, Android
	Read distance	5cm
	Output format	8H10D, P2P 16D
4G (Optional)	Brand/Mode	Sierra
(this product	I	MC7455
		1007-433
don't has 4G		
module)		
Speaker		2x 8O3W
Microphone		HD-6050P
Movement	Sensing	80CM
Sensor	Distance	
Braille		Yes
וווים		163
Front Panel	8 Colors	Red, Orange, Yellow, Green, Cyan, Blue, Purple, White
Lightening	available	
Ambient Light	3 Status	Standard
sensor	available	Lowest
		Lowest
		Brightest
Ibeacon	UUID	Self-setting allowed
	Transmissio	Self-setting allowed
1		



	Input Voltage	5V
	frequency	2.4G
External		2x USB 3.0
Interface		1x COM port
		1xRJ45 (POE)
		1x SIM Slot
		1x24V DC-IN:
		Pin 1/2: D+, Pin3/4: D-
		1234
		1x 3pin Weigand Out
		4x Relay Channel
		1x Power Button
Environment	IP rating	IP65
	IP Sealing Sponge Specificatio n	Model #: E-4088



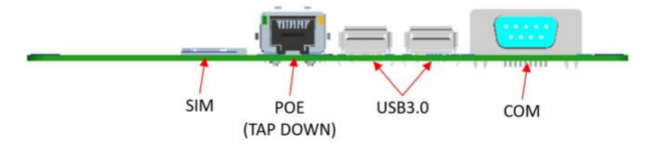
		Item			E-4088	
		Physical	Unit	Result	Specification	Test Method
		Hardness		6	7±5	ASKER-C
		Tensile Strength	MPa	0. 49	0. 25以上	JIS K 6767
		Elongation	96	220	200以上	JIS K 6767
		Apparent Density	g/cm <sup>3</sup>	0. 11	0. 10±0. 03	JIS K 6767
		Compression Se		29. 7	40以下	ASTM D 1056
		Shrinkage Against Heat	96	1. 5	2以下	70°C × 4hr
		Water Absorptio	96	1. 8	5以下	ASTM D 1056
		Compression Load Flexibility Test (2	kPa	37. 4	14. 7~44. 1	ASTM D 1056
		00.000				
	Operation	-20~60°				
	Temperatur e					
Accessories		1x 24V/4A Power Supply, cable length=1.5meter 1x AC Cable 1.5meter				
	Power	Standard cab	ole leng	yth=100mm, o	other length of	can be
	adapter	customized				
	cable					



		1x Wallmount Plate
Certification	FCC	1x Lock Key To Be Applied

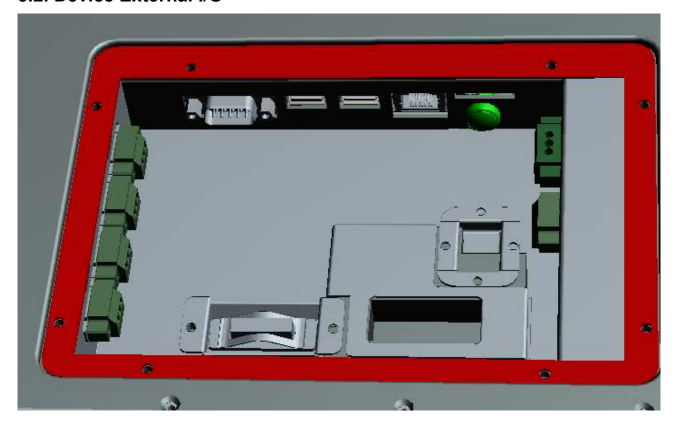
# 3 Explanation

# 3.1. Mainboard External I/O



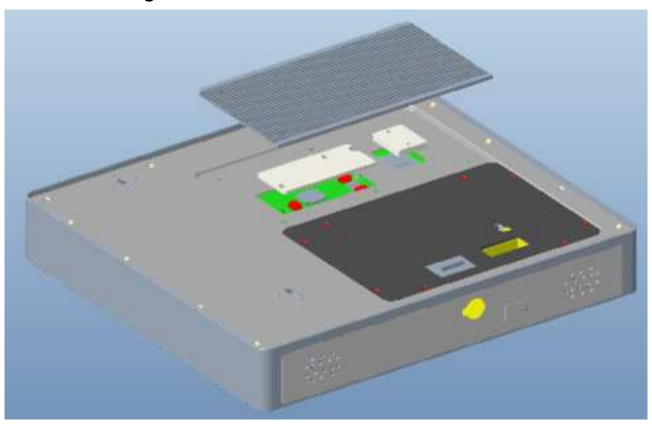


## 3.2. Device External I/O





#### 3.3. CPU Cooling

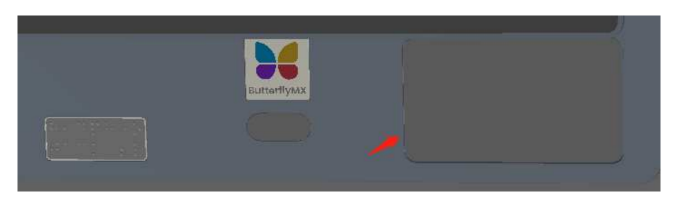


#### **4.Function Explantion**

The product is pre-installed windows system, power on after the normal use.

If want to connect the device through Bluetooth, you need to turn on the Bluetooth switch in the system setting option, and search for the device to be paired and the connection. If want to connect to the wireless network through WiFi, the system has enabled the WiFifunction by default, select the corresponding wireless network to use.

There is a card swiping area on the front of the product. You can use the card type supported by this device about 5cm close to the swiping area.





#### 5.FCC compliance statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Radiation Exposure statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### 6. Changelog

- 31.03.2022 Nathan Lu created
- 12.07.2022 Nathan Lu updates
  - Adding in RFID dimension (50x35, the smaller version we used on keypad and 7inch ABS), and latest firmware approved by BMX
  - RFID printing icon update
  - Cooling profile on the back
  - Adding in explanation on CPU cooling,

