REN-CBW &

EBC-05B1

Renity CBS Gateway 5.65" E-ink Bedside Card

Quick Reference Guide

2nd Ed – 14 January 2021

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FCC Statement



FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

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.

For EBC-05B1

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

For REN-CBW

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the EUT transmitting at the specified power level in different channels.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/eot/ea/fccid after searching on FCC ID: 2AC7Z-ESP32WROOM32U

A Message to the Customer

Avalue Customer Services

Each and every Avalue's product is built to the most exacting specifications to ensure reliable performance in the harsh and demanding conditions typical of industrial environments. Whether your new Avalue device is destined for the laboratory or the factory floor, you can be assured that your product will provide the reliability and ease of operation for which the name Avalue has come to be known.

Your satisfaction is our primary concern. Here is a guide to Avalue's customer services. To ensure you get the full benefit of our services, please follow the instructions below carefully.

Technical Support

We want you to get the maximum performance from your products. So if you run into technical difficulties, we are here to help. For the most frequently asked questions, you can easily find answers in your product documentation. These answers are normally a lot more detailed than the ones we can give over the phone. So please consult the user's manual first.

To receive the latest version of the user's manual; please visit our Web site at: http://www.avalue.com.tw/

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1. Getting Started

1.1 Safety Precautions

Warning!



Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.

Caution!



Always ground yourself to remove any static charge before touching the CPU card. Modern electronic devices are very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components in a static-dissipative surface or static-shielded bag when they are not in the chassis.

1.2 Packing List

- Gateway (REN-CBW)
 - 1 x REN-CBW
 - 1 x Adapter & Cord
- Patient Information Display (EBC-05B1)
 1 x EBC-05B1 (*Batteries are not included)
- Optional Box PC Server (EPS-CFS2)
 - 1 x EPS-CFS2
 - 1 x Adapter & Cord



If any of the above items is damaged or missing, contact your retailer.

1.3 System Specifications

REN-CBW				
System				
Mother Board	REN-CBW Mother Board			
MCU	ESP32-WROOM-32U/MDBT50Q-U1M			
Frequency	32.768KHz			
Wireless	802.11 b/g/n			
Bluetooth	BT Bluetooth v4.2 / Bluetooth 5			
Button				
Front side external I/O	1 x button			
Mechanical &				
Environmental				
Power Requirement	DC +5V with Micro USB connector			
Power Type	5V DC			
Dimension	110.67 x 60.67 x 21.5			
Weight	ТВО			
Color	White			
Holder	1 x Holder			
Adapter	1 x 5V AC to DC USB Adapter			
USB cable	1 x Micro USB to USB cable			
Reliability				
EMI Test	NCC & FCC Class B			
Safety	Avalue Standard Test Criteria			
Vibration Test	Avalue Standard Test Criteria: Random 5~500/5G			
Mechanical Shock Test	Avalue Standard Test Criteria : Sine wave/10G			
Drop Test	Avalue Standard Test Criteria			
Operating Temperature	g Temperature 0°C ~40°C			
Operating Humidity 40°C @ 95% Relative Humidity, Non-condensing				
Storage Temperature	0°C ~ 60°C			
Power Consumption	5mA			
BLE transmission range	80mBLE			
Drop Spec.	120cm			

EBC-05B1			
Component			
Mother Board	EBC-05B1		
MCU	MDBT50Q – U1MV2 (nRF52840)		
Memory	1MB flash / 256KB RAM		
Power Supply	Operating with 4 x AAAA batteries		
Wireless/BT	BT 5.0 (WiFi + uP Module)		
Panel			
LCD Panel	5.65" E-ink ED057TC6		
LCD Control Board	600 x 448		
B/L Inverter/Converter	Black and White with Highlight Red		
Touch Screen	Cover Lens only		
External I/O			
Wireless Antenna	PCB Antenna		
Indicator Light	Front LED Light for Front Buttons Status Indication		
lechanical &			
Environmental			
Power Type	4 x AAAA batteries		
Power Connector Type	Battery spring		
Dimension	160 x 113 x 15 mm		
Display Area	114.9 x 85.8 mm		
Weight	70g		
Color	White		
Fanless	Fanless		
Reliability			
EMI Test	CE & FCC Class B		
Safety	Avalue Standard Test Criteria		
Dust and Rain Test	Front panel IP65		
Vibration Test	1Grms, IEC 60068-2-64, Random, 5 ~ 500Hz, 30min/axis		
Mechanical Shock Test	10Grms, IEC 60068-2-27, Half Sine, 11ms		
Drop Test	EC-60068-2-32 (96.5cm)		
Operating Temperature	0°C ~40°C		
Operating Humidity 40°C @ 95% Relative Humidity, Non-condensing			
<u></u>			

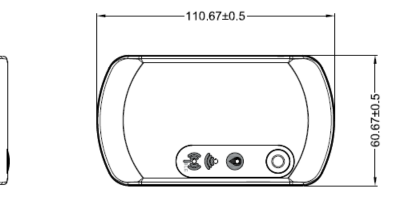


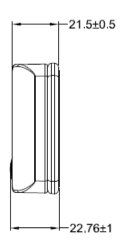
Note: Specifications are subject to change without notice.

1.4 System Dimensions

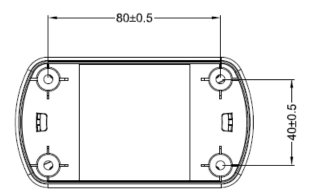
1.4.1 REN-CBW





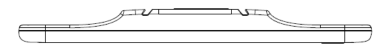


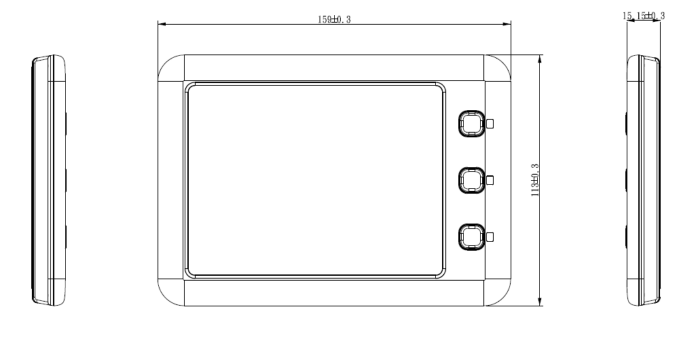


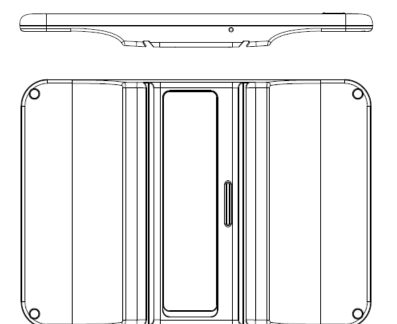


(Unit: mm)

1.4.2 EBC-05B1







(Unit: mm)

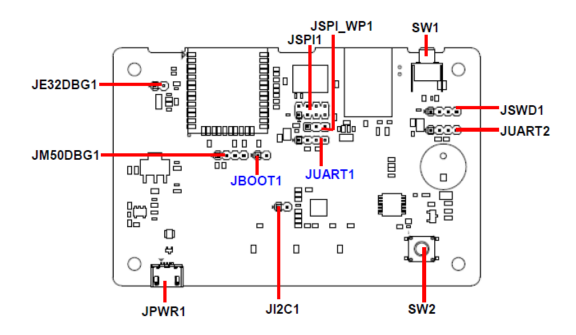
2. Hardware Configuration



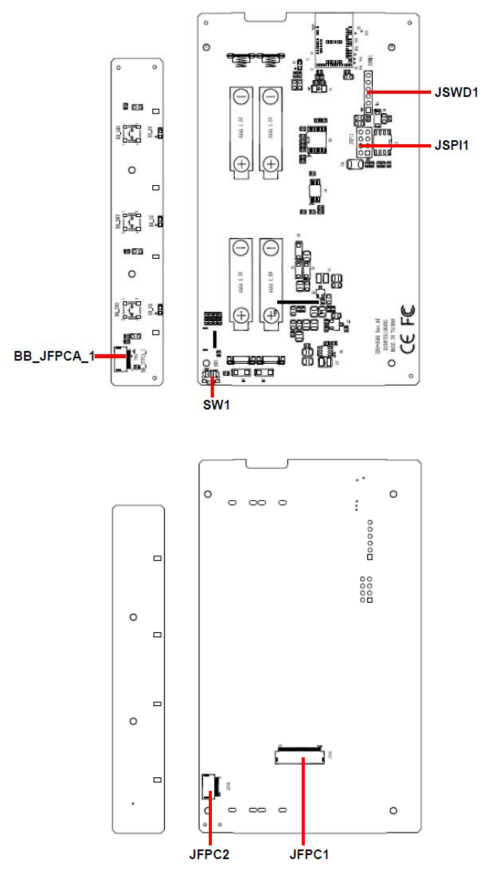
Note: If you need more information, please visit our website: http://www.avalue.com.tw

2.1 REN-CBW & EBC-05B1 Overview

2.1.1 REN-CBW



2.1.2 EBC-05B1

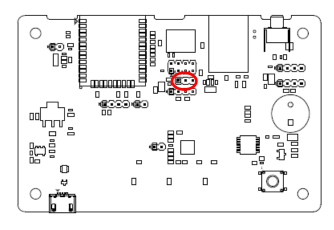


2.2 REN-CBW Jumper and Connector List

Jumpers		
Label	Function	Note
JSPI_WP1	Write protection	3 x 1 header, pitch 2.00mm
JBOOT1	Boot selector	2 x 1 header, pitch 2.00mm
Connectors		
Label	Function	Note
JSPI1	SPI connector	4 x 2 header, pitch 2.00mm
SW1	Reset button	
SW2	Buzzer button	
JSWD1	SWD connector	4 x 1 header, pitch 2.00mm
JUART1	UART Debug ESP32 connector	4 x 1 header, pitch 2.00mm
JUART2	UART Debug M50Q connector	4 x 1 header, pitch 2.00mm
JE32DBG1	Debug ESP32 connector	2 x 1 header, pitch 2.00mm
JM50DBG1	Debug M50Q connector	4 x 1 header, pitch 2.00mm
JI2C1	I2C connector	2 x 1 header, pitch 2.00mm
JPWR1	DC/USB IN connector	

2.3 REN-CBW Jumpers & Connectors settings

2.3.1 Write protection (JSPI_WP1)

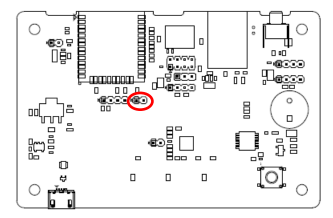


1 3 **D D D HIGH** 1 3

LOW*

* Default

2.3.2 Boot selector (JBOOT1)



* Default

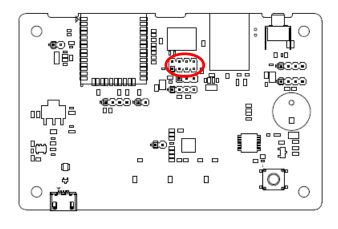
SPI BOOT*



Download BOOT



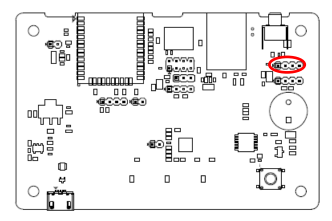
2.3.3 SPI connector (JSPI1)

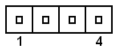


1		7

Signal	PIN	PIN	Signal
+3.3VSB	1	2	GND
SPI_CS_RST#	3	4	SPI_CLK
SPI_IO1	5	6	SPI_IO0
SPI_IO3_HOLD#	7	8	SPI_IO2_WP#

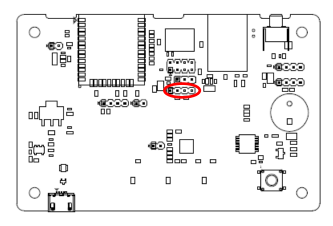
2.3.4 SWD connector (JSWD1)





Signal	PIN
+3.3VSB	1
SWDIO	2
SWDCLK	3
GND	4

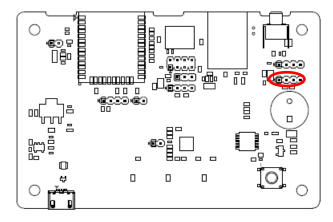
2.3.5 UART Debug ESP32 connector (JUART1)

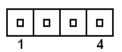


	-	
1		4

Signal	PIN
+3.3VSB	1
ESP32_UART_TX	2
+3.3VSB	3
ESP32_UART_RX	4

2.3.6 UART Debug M50Q connector (JUART2)

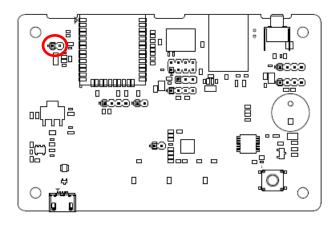




Signal	PIN
+3.3VSB	1
M50Q_UART_RX	2
+3.3VSB	3
M50Q_UART_TX	4

REN-CBW & EBC-05B1

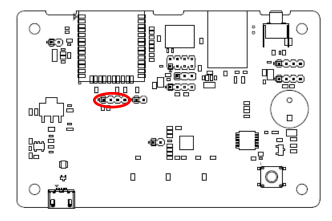
2.3.7 Debug ESP32 connector (JE32DBG1)





Signal	PIN
ESP32_EN	1
GND	2

2.3.8 Debug M50Q connector (JM50DGB1)



1		4

Signal	PIN
M50Q_RX	1
M50Q_TX	2
M50Q_RTS	3
M50Q_CTS	4

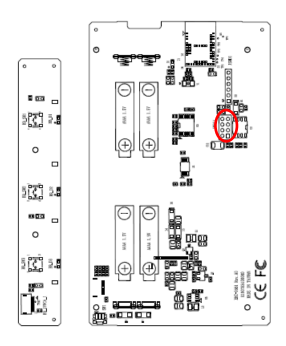
2.4 EBC-05B1 Connector List

Connectors

Label	Function	Note					
SW1	Reset button						
BB_JFPCA_1	FPCA connector	10 x 1 wafer, pitch 0.50mm					
JFPC1	FPC connector 1	24 x 1 wafer, pitch 0.50mm					
JFPC2	FPC connector 2	10 x 1 wafer, pitch 0.50mm					
JSWD1	SWD UART Debug connector	6 x 1 header, pitch 2.00mm					
JSPI1	SPI connector	4 x 2 header, pitch 2.00mm					

2.5 EBC-05B1 Connectors settings

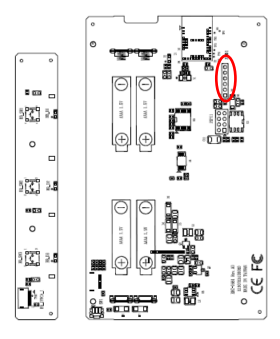
2.5.1 SPI connector (JSPI1)

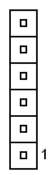


	7
	1

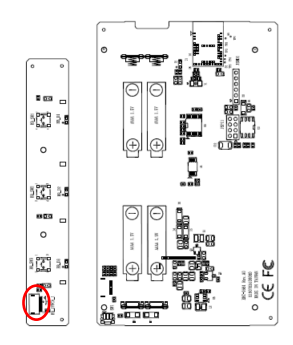
Signal	PIN	PIN	Signal
SPI0_IO2_WP#	8	7	SPI0_IO3_HOLD#
SPI0_IO0	6	5	SPI0_IO1
SPI0_CLK	4	3	SPI0_CS#
GND	2	1	+2.8VSB

2.5.2 SWD UART Debug connector (JSWD1)





Signal	PIN
DUART_RX	6
DUART_TX	5
GND	4
SWDCLK	3
SWDIO	2
+3.0VSB	1



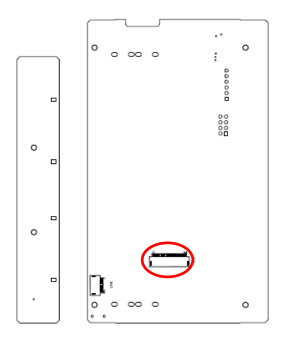
2.5.3 FPCA connector (BB_JFPCA_1)



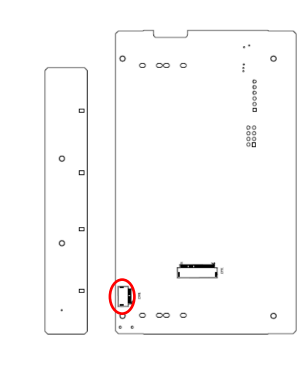
Signal	PIN
GND	1
BUTN3	2
BUTN2	3
BUTN1	4
BUTN0	5
LED3_B#	6
LED2_B#	7
LED1_B#	8
GND	9
+2.8V	10

REN-CBW & EBC-05B1

2.5.4 FPC connector 1 (JFPC1)

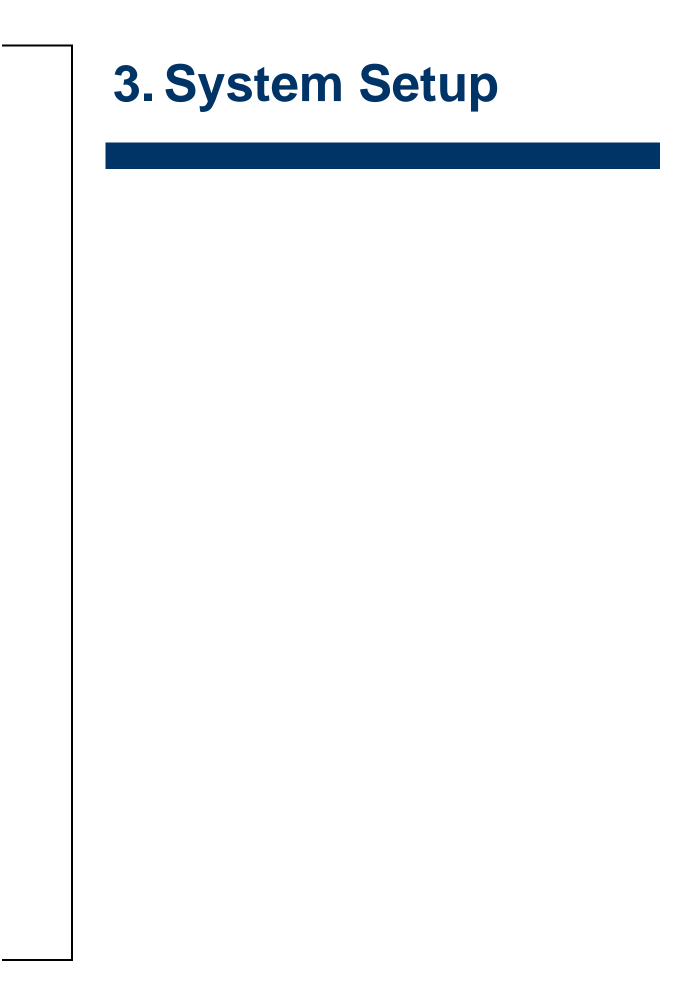


24 1 100000000000000000000000000000000000						
Signal	PIN					
SPI1_CS2#	1					
EPD_GDR	2					
EPD_RESET	3					
VGL	4					
VGH	5					
EPD_TSCL	6					
EPD_TSDA	7					
I2C1_SCL	8					
EPD_BUSY	9					
EPD_RESET#	10					
SPI1_DCX	11					
SPI1_CS1#	12					
SPI1_CLK	13					
SPI1_MOSI	14					
+2.8VSB	15					
+2.8VSB	16					
GND	17					
EPD_VDD	18					
SPI1_MISO	19					
VSH	20					
PREVGH	21					
VSL	22					
PREVGL	23					
VCOM	24					



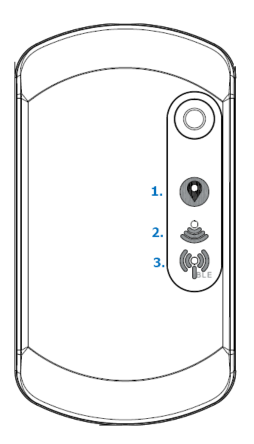
Signal	PIN						
GND	10						
BTN3_R	9						
BTN2_R	8						
BTN1_R	7						
BTN0_R	6						
LED3B#	5						
LED2G#	4						
LED1R#	3						
GND	2						
+2.8VSB	1						

2.5.5 FPC connector 2 (JFPC2)



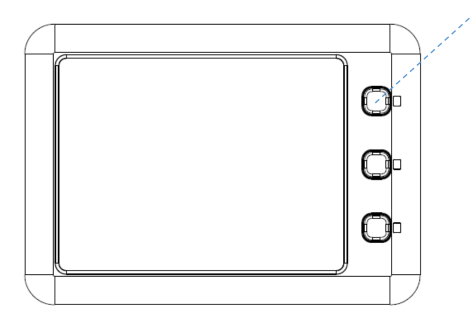
3.1 Become Familiar

Before you set up, take a moment to become familiar with the locations and purposes of the controls, drives, connections and ports, which are illustrated in the figures below.



- 1. Power Indicator
- 2. WiFi Indicator
- 3. Bluetooth Indicator

▲ REN-CBW





There are 3 buttons on the right to allow patients call for assistance which will correspond to the corresponding icons on the display.

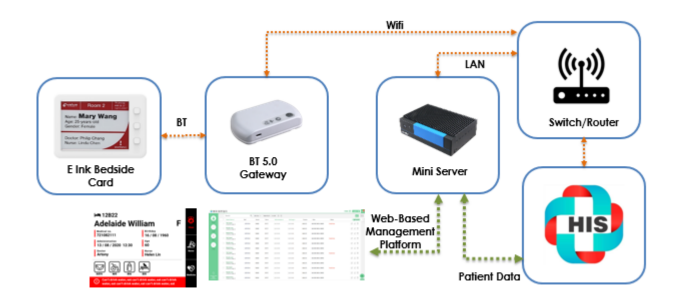
LED Behavior:

1. LED lights will flash 3 times when EBC-05B1 is powered up. LED lights off when the boot up process has been completed.

2. The first light starts to flash when pushing a picture from the backend to the device. LED light goes off when the data is received successfully.

3. LED light starts to flash when a button is pressed from the electronic paper, until it receives confirmation signal from the backend, or someone long press the same button for more than 3 seconds. Without actions, the light will automatically turns off after 180 seconds.

3.2 Setup Arrangement



- 1. Setup WIFI AP.
- 2. Setup Mini Server (Box PC)

Box PC LAN port 1 must be connected to WIFI AP's LAN port.



3. Login with box pc to web-based management platform using the correct account and passwords.

Website: http://192.168.1.227/login



3.3 Installing REN-CBW Gateway



Step 1. Device included 1 x REN-CB, 1 x USB adapter and 1 x Micro USB to USB cable.

Step 2. Before installation, rotate counterclockwise the REN-CB cover to remove it.

Step 3. Each REN-CB has a code number, located in the body back shell.

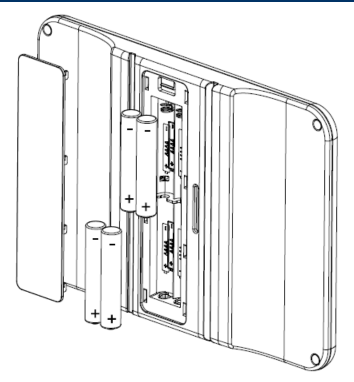
Step 4. Channels for cable ties design allow ceiling/wall/adhesive tape installation.

Step 5. Rotate clockwise to attach the unit and plug in USB power cable; the unit will startup automatically.

Adhesive Tape Note:

- 1. Clean the surface area before use.
- 2. This adhesive tape can be fixed or mount on the object.
- 3. This adhesive tape is reusable with wipe of water.

3.4 Installing Batteries to EBC-05B1 Patient Information Display



Step1. Remove the battery cover.

- Step2. Press the battery spring, when removing batteries or replacing new one.
- Step3. Re-assemble your system back through previous steps to complete the installation.

4. Smart Ward Display Solution Software Guide

4.1 Operation interface description

4.1.1 Interface

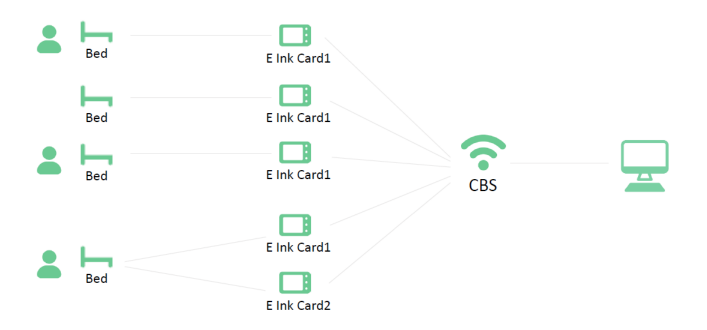
2	😵 聯新國	副際醫院									mac.lee@linctro	nix.com	English 🌐 🛛	C ^{III}
								Bed	E INK Ca	rd	? ⊂85		Luser	3
1	Patient	4 Search	n		Q Total o	f4 1-4 < >								
		Bed Group	Bed ID	Bed Name										
	(\mathcal{D})	血液科	bed 001	床一									c i	
	Event	血液料	test1	床二									ď Ō	
		腸周科	bed 02	床三									ľ i	
	Status	精神科	bed 003	床四									c i	5
	Setup													
	(j) Copyright @2020													
	Copyright ©2020 Avalue Technology Inc.													+ (6)

- (1) Main Menu : Main Settings
- 2 Header : Account Login/Language/Notification
- 3 Sub-function Menu
- 4 Search and Data List
- 5 Data List
- 6 Function Buttons

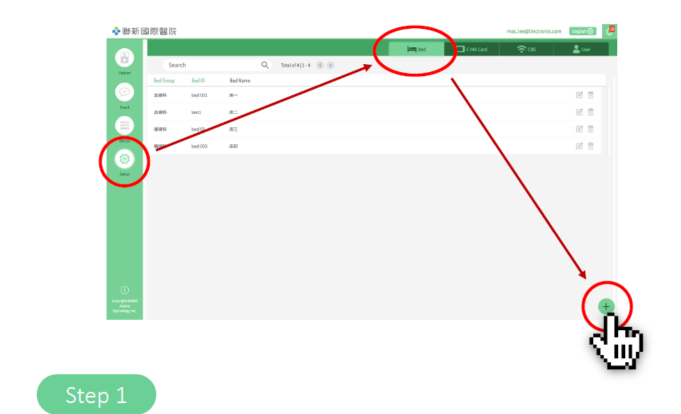
4.2 Settings

4.2.1 Basic Operation Instructions- Adding Beds

This management system takes hospital bed equipment as basic structure. The system management structure is illustrated as follows:



REN-CBW & EBC-05B1



Click Setup from left main menu to enter Bed sub-menu, then click the Add icon on lower right corner.

I	🛏 Add New Bed		×
	Bed ID.*	Bed Name*	
	Bed Group *		
	腎臟科		*
		Add	
Step 2			

After filling in bed and patient information, click "Add" to complete the process.

4.2.2 Edit Bed Status

💠 聯新	國際醫院						mac.lee@inctronix.com	nen 🤃 🖉	1	
6					jang and	EINK Card	? 06	2. User		
Patient	Searc	h	Q	Total of 4 1 - 4 (c) (b)						
	Bed Group	Bed ID	Ded Name							
9	±36	bed OIL	8-					e	-	E C
Event	0.84	test1	8-					e t		
	建背科	bed 02	唐三					e t		et::::1
Milei	16.0015	bed QE3	80					6.8		N 102
(2)										<u></u>
Setup										r m
										r in
0										
Copyright CODER Analase Technology Inc.								+		
								-		



Click the edit icon on the right side of the profile list.

🔚 Edit Be	d Setting		×
Bed ID.*		Bed Name*	
bed 001		床一	
Bed Group*			
血液科			×
	Up	date	
		- Do	
		V mJ	
		<u></u>	

Modify bed and E Ink Card Setting.

Step

Click "Update" to complete the modification of bed information.

4.2.3 Deleting Beds

FF 2811 664	1際醫院					_	_	mac.lee@inctronix.com	_		
						jang se	d Envir. Card	? 05	🚢 üser		
	Searc	h		Q Total of 4 1 -	4 (6 (5						
	Bed Group	Bed ID	Ded Name						- C	6	(前)
2	金額的	bed 081.	8-						8 1		
-	2084	test1	8-						e t		Provide and
	建制料	bed 02	#三						68	12	2
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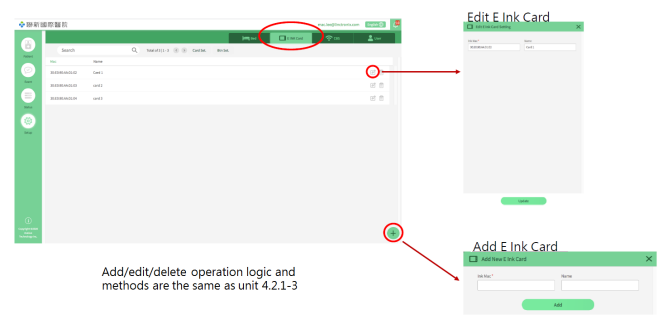
Step 1

Click the delete icon on the right side of the profile list.

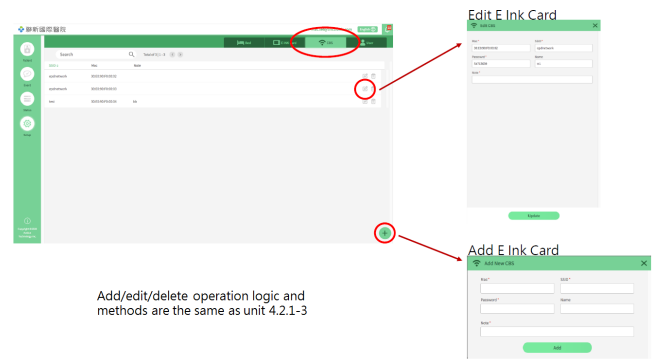
	office.linctronix.com:30002 顯示	
	Are you sure you want to delete ?	-
		取消 確定
Step 2	al of 4 1 - 4 < >	6

Click "OK" to delete the bed.

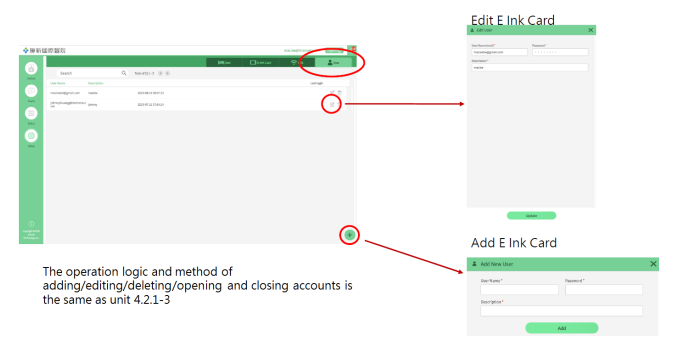
4.2.4 E Ink Card Setting



4.2.5 CBS Management

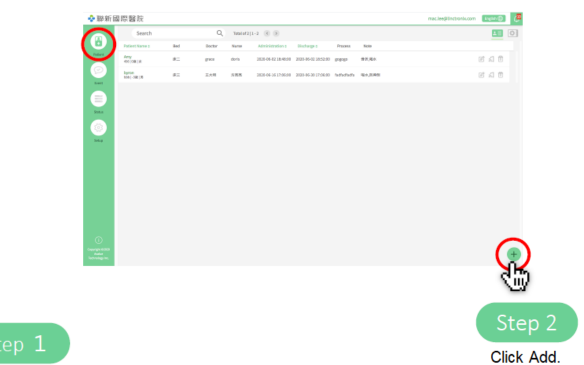


4.2.6 User Management



4.3 Patient Management

4.3.1 Patient Management- Add Patient Info

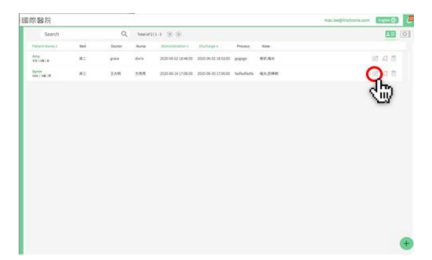


Click on the main menu on the left, and the patient screen will show on the patient data by default.

Edit Patient			
Name*		Gender*	
Amy		🔵 Male 🛛 💿 Female	
Medical No.*		Birthday*	
123		2020-01-05	
ID No.*			
456			
	Hospita	alization	
Bed Group*		Bed Name*	
野繊科	~	床二	
Doctor*		Nurse*	
grace		doris	
Administration *		Discharge*	
2020-06-02 18:48:00	80	2020-06-02 18:52:00	
Process			
gogogo			
	Othe	r Note	
Note			
骨折× 喝水×			
	Upo	date	
3	9	(17)	

After filling in the patient information completely, click "Update" to complete the process.

4.3.2 Patient Management- Add Patient Info



			×
Name*		Gender*	
Amy		🔵 Male 🛛 🖲 Female	
Medical No.*		Birthday*	
123		2020-01-05	8
ID No.*			
456			
	Hospitz	alization	
Bed Group*		Bed Name*	
賢臓科	~	床二	~
Doctor*		Nurse*	
grace		doris	
Administration*		Discharge*	
2020-06-02 18:48:00	0 🗄	2020-06-02 18:52:00	H O
Process			
gogogo			
	Othe	r Note	
Note			
骨折× 喝水×			

	Search		0	Total of 21	1-2 0 0					.com Erectat 😳 🖉
	Patient Name a	Bed	Ductor	Nurse	Administration 6	Discharge a	Process	Note		
Part	Amy eti (titi (tit	8	gues	doris	2020-06-02 18:48:00	2020-06-02 18:52:00	papa	异药、福水		· 🕜
	byron No[Ja#]/R	#II	2.58	288	2020-06-16 17:06:00	2020-06-30 17:06:00	fedfedfedfe	\$4,289		<u>ر الله</u>
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Step 1										
lick Push icon.										
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	l c									
	i c								確定	
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									- CLUD	

4.3.3 Patient Management- Delete Patient Info (Directly)

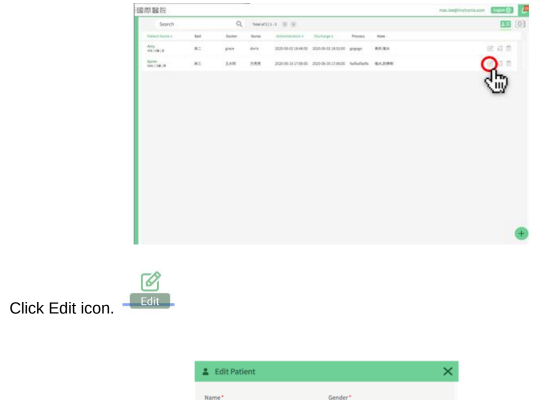
Step 2

Click "OK " to complete the patient profile push.

REN-CBW & EBC-05B1



Click "OK " to complete the patient profile push



4.3.4 Patient Management- Delete Patient Info (From Edit)

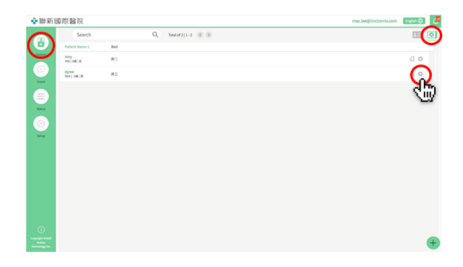
Name* Gender* Amy Male Female Medical No.* Birthday* 123 2020-01-05 ID No.* Image: Construction of the second	Male Female Birthday* 2020-01-05	
Medical No.* Birthday* 123 2020-01-05 ID No.* 02 456 02 Bed Group* Bed Name* 聚原料 第二 Doctor* Nurse* grace doris Administration* Discharge* 2020-06-02 18:48:00 ☉ Process gogogo Other Note Other Note	Birthday * 2020-01-05	
123 2020-01-05 ID No.* Office 456 Hospitalization Bed Group* Bed Name* Staff Image: Constraints Doctor* Nurse* grace doris Administration* Discharge* 2020-06-02 18:48:00 Image: Constraints Process gogogo Other Note Other Note	2020-01-05	
DNo." 456 Hospitalization Bed Group* Bed Name* FR#4 Doctor* Doctor* Nurse* grace doris Administration* Discharge* 2020-06-02 18:48:00 Process gogogo Other Note Note		
ID No." 456 Bed Group* Bed Name* SigH4 ✓ R= ✓ Doctor* Nurse* grace doris Administration* Discharge* 2020-06-02 18:52:00 ≅ ☉ Process gogogo Other Note Note	Hospitalization	Ouille
Hospitalization Bed Group* Bed Name* SR# ✓ R二 ✓ Doctor* Nurse* grace doris Administration* Discharge* 2020-06-02 18:48:00 🖻 ⓒ Process gogogo Other Note Note	Hospitalization	
Bed Group* Bed Name* REA V R= V Doctor* Nurse* grace doris Administration* Discharge* 2020-06-02 18-48:00	Hospitalization	
Bed Group* Bed Name* State of the second s	1 respectation of the	
Nurse* grace doris Administration* Discharge* 2020-06-02 18:48:00 © Process gogogo Other Note	Bed Name*	
grace doris Administration* Discharge* 2020-06-02 18:52:00 🖻 🛇 Process gogogo Other Note Note		~
grace doris Administration * Discharge * 2020-06-02 18:48:00 Image: * 2020-06-02 18:52:00 Image: * Process Image: * gogogo Image: * Other Note Image: *	Nurse*	
2020-06-02 18:48:00 Image: Control of		
2020-06-02 18:48:00 Image: Control of	Discharge*	
Process gogogo Other Note Note		80
gogogo Other Note		
Other Note		
Note		
	Other Note	
HEIO NOO		
		doris Discharge* Image 2020-06-02 18:52:00

Click Delete icon at the bottom right to delete the patient info.

4.3.5 **E Ink Card Screen Setting**

For different patient needs and scenarios, sometimes more than 2 sets of E Ink Cards are needed and different information screens are provided. This unit provides flexible configuration settings focusing on patients.

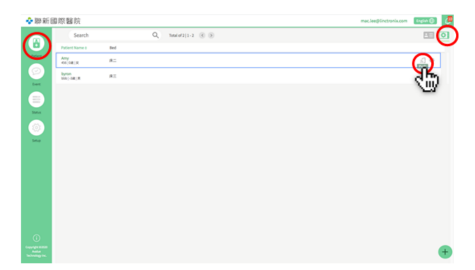
PS. This item is linked to the bed management of this system.



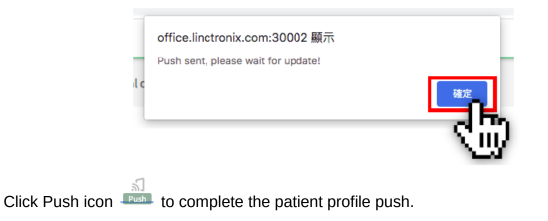
Click on the main menu on the left, and the patient screen will show on the patient data by default.

Click E Ink Card Setting ico	on. 🛄				
	🔅 E Ink Setti	ng			×
	Amy 456 0 女			ed Group: 腎臓科 ed Name: 床二	
	Ink 1	Ink 2		Ink 3	
	None	~	None 🗸 🗸	None	~
	None	~ None	•	None	~
		Cancel		Update	
Click Setting icon option to	setting p	atient	related ir	nformatio	n.

O



Click on the main menu on the left, and the patient screen will show on the patient data by default.



- 聯新國	國際醫院			mac.lee@linctronix.com English 🖶 (
	Search		Q Total of 2 1 - 2 ()	
	Patient Name o	Bed		
	Army 456 088 52	ik		<u>त</u> क
9	byron bbb (-3#E M	ik E		ai 🗢
Event				
Status				
\$				
Setup				
0				
yright 63031 Avidue thrology Inc.				(4
chrong tre				

Click on the main menu on the left, and click E Ink Card Setting icon on the right.

Add New Patient			
Name*		Gender* O Male O Female	
Medical No.*		Birthday*	8
ID No.*			
	Hospit	alization	
Bed Group*		Bed Name*	
智識科	×	床一	~
Doctor*		Nurse*	
Administration*		Discharge *	
	01		0 11
Process			
	Othe	ir Note	
Note			
-	A	dd	

Click the new icon at the bottom right.

4.4 Patient Needs Management

4.4.1 Patient Needs Management- E Ink Card Operating Instructions



4.4.2 Patient Needs Management- System Data Management

	😵 聯新國	國際醫院						mac.lee@linctronix.com	English
		Search	Q,	Total of 142 1 - 10 🔹 🗲					
		Bed	Patient	Ink	Service	Assertion Time	Deassertion Time		
	Patient	# —	null	30:E0:90:AA:01:03	吃釀	2020-08-19 05:57:56	2020-08-19 05:58:02		
	(@)	床 —	null	30:E0:90:AA:01:03	拍奪	2020-08-13 06:20:51			
	NK.	. k−	null	30:E0:90:AA:01:03	拍背	2020-08-13 06:19:10			
	<u>\</u>	i≉—	null	30:E0:90:AA:01:03	拍背	2020-08-1.3 06:17:32			
l= 12B22	Status	#	null	30:E0:90:AA:01:03	柏用	2020-08-1.3 06:15:59			
Adelaide William F	(\$\$	床—	null	30:E0:90:AA:01:02	吃藥	2020-08-13 06:09:08	2020-08-13 06:09:46		
721082111 16/08/1960 13/08/2020 12:30 50 /8	Setup	床—	null	30:E0:90:AA:01:02	吃藥	2020-07-3106:16:26	2020-07-31 06:16:48		
Artony Helen Lin		#	null	30:E0:90:AA:01:02	和罪	2020-07-3106:10:54			
		床—	null	30:E0:90:AA:01:02	翻身	2020-07-3106:10:51			
Con't Grink water, eat can't drink water, eat can't drink water, sat can't drink water, eat can't drink water, eat		#	null	30:E0:90:AA:01:02	吃鍋	2020-07-3106:10:48			
<u> </u>									
	0								
	Copyright @2020 Availue								
	Technology Inc.								

Report system requirements after pressing and record the time message was sent.

4.4.3 Button Description

Search		Q Total of 142 1 - 10 🔇 🔿					30:E0:90:AA:01:03	2020-08-19 05:57: 吃業
Bed	Patient	Ink	Service	Assertion Time	Deass ertion Time	d 231		2020-08-13 06:20
床—	null	30:E0:90:AA:01:03	吃藥	2020-08-19 05:57:56	2020-08-19 05:58:02	N. W.	30:E0:90:AA:01:03	拍背
床一	null	30:E0:90:AA:01:03	拍开	2020-08-13 06:20:51			30:E0:90:AA:01:03	2020-08-13 06:19
я . —	null	30:E0:90:AAc01:03	拍聲	2020-08-13 06:19:10				拍聲
床—	null	30:E0:90:AA:01:03	拍奪	2020-08-13 06:17:32			30:E0:90:AA:01:03	2020-08-13 06:17 拍背
床一	null	30:E0:90:AA:01:03	拍穿	2020-08-13 06:15:59			30:E0:90:AA:01:03	2020-08-13 06:1
<i>і</i> я—	null	30:E0:90:AA:01:02	吃藥	2020-08-13 06:09:08	2020-08-13 05:09:46		00120100100000	拍對
<i>ж</i> —	null	30:E0:90:AA:01:02	吃藥	2020-07-31 06:16:26	2020-07-31.06:16:48		30:E0:90:AA:01:02	2020-08-13 06:0 吃辣
床—	null	30:E0:90:AAc01:02	拍背	2020-07-31 06:10:54			30:E0:90:AA:01:02	2020-07-31 06:10
床一	null	30:E0:90:AA:01:02	粗身	2020-07-31 06:10:51			30.20.30.10.01.02	吃藥
jiji —	null	30:E0:90:AA:01:02	吃藥	2020-07-31 06:10:48			30:E0:90:AA:01:02	2020-07-31 06:1 拍 <u>均</u>
							30:E0:90:AA:01:02	2020-07-31 06:1 開身
							30:E0:90:AA:01:02	2020-07-31 06:1 吃農業

Click the bell icon on upper right corner to enter notification center to pay attention to patient needs in time.

4.5 Device Status Management

4.5.1 E Ink Card Status Management

😵 聯新國	際醫院					m	ac.lee@linctronix.com English ()
	Search	Q	Total of 3 1 - 3				(D) ?
Potient	Bed	Patient	Ink	Power	Push Time	Push Status	2 5
	床一	null	30:E0:90:AA:01:04		2020-08-13 06:48:07	Success	$\sim 10^{-1}$
Event	床一	null	30:E0:90:AA:01:02		2020-08-20 11:12:32	Success	
	床—	null	30:E0:90:AA:01:03		2020-08-20 11:13:12	Success	
Status							
Setup							
Setup							
(j)							
Copyright ©2020 Avalue							
Technology Inc.							

This unit only provides browsing of E Ink Card device status.

(Battery Capacity, signal status and whether the bed is occupied.)

4.5.2 CBS Status Management

E INK Card > Btn Set.

🗣 聯新 國	祭醫院			mac.lee@linctronix.com English 🕀
	Search	C	C Total of 3 1 - 3 < >	
Patient	Cbs Mac	Signal		
	30:E0:90:F0:00:02	(j x		
Event	30.E0:90:F0:00:03	(îx		
	30:E0:90:F0:00:04	(î <mark>x</mark>		
Status				
(ž)				
Setup				
(j)				
Copyright (2020 Avalue Technology Inc.				

This unit provides the signal status of CBS device.

4.6 Log in / Log out

4.6.1 Login Account

◆ 聯新國際醫院 EINK Bedside Card Manager Enter your E-mail Password
LOG IN Rember E-mail Forget password

Enter and fill in the administrator account and password. (Website: http://192.168.1.227/login)

聯新	國際醫院		0						mac.le	e@linctronix.com	gish 🌐 🖉	
8	Search Patient Name ¢	Bed	Doctor	Total of 2 Nurse	Administration \$	Discharge ¢	Process	Note		で問	E OI	
tiert	Amy 456 0.# 女	床二	grace	doris	2020-06-02 18:48:00	2020-06-02 18:52:00	gogogo	骨折,喝水		7.23	សា បិ	
Р И	byron bbb -3歳 列	床三	王大明	力亮亮	2020-06-16 17:06:00	2020-06-30 17:06:00	fadfadfadfa	喝水,防排倒		ď	al 🗓	
P												

Move the mouse to the upper right corner of the screen, logout instruction appears on top of the account name.

