

CS108-2 EPC Class 1 Gen 2 RFID Sled Handheld Reader User's Manual



Version 7.0

CSL: The One-Stop-Shop for RFID Solutions

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2 FCC and IC Statement

FCC STATEMENT

1. 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.

(2) This device must accept any interference received, including interference that may cause

undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment.

NOTE: 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

IC STATEMENT

IC Notice to Canadian Users

This device complies with industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause harmful interference

(2) This device must accept any interference received, including interference that may cause undesired operation of the device.

This device complies with RSS-247 of industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

This Class B digital apparatus complies with Canadian ICES-003(Cet appareil numérique de classe B est conforme à la norme NMB-003 du Canada).

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 5mm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The SAR limit of USA (FCC) is 4.0W/kg averaged over ten gram of tissue. Device types CS108 Sled Handheld for RFID/2D Barcode (FCC ID:UB4CS108C1GEN2) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the hand and is 0.707W/kg. This device was tested for typical handheld operations kept 0mm from the hand. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's hand. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

3 Introduction

3.1 CS108-2 RFID Sled Handheld RFID Reader

The CS108-2 Sled handheld RFID reader is a reader designed to work with an off-the-shelf smart phone (such as iPhone or Android phone) via Bluetooth connection, where the application on the smart phone would control the CS108-2 reader to perform RFID tag reading or barcode reading.

CS108-2 is a handle product. It is NOT a body worn product. User holds it using the <u>handle</u> as shown in below photo. Holding it by the handle is the only way of usage.

Below photo shows the smart phone separately handled by the user during operation:



Note: Smart phone and CS108 can only be paired via the App provided. They DO NOT pair via the normal Bluetooth Device connection page of the OS. Therefore, install the App first and pair the CS108 from inside the App.

Below photo shows the smart phone mounted (detachable) on top of the CS108-2 reader during operation:



CS108-2 can also be controlled via the USB connection by a PC. In this case, the Bluetooth connection is not used. The control commands enter via the USB cable. The application is on a PC.

Below photo show the CS108-2 handheld reader connected via USB cable to (and controlled by) a PC.



3.2 Product Package

3.2.1 Basic Package Content

The reader package contains:

- Handheld reader
- USB cable
- Battery 1 piece, inside the reader

3.3 **Product Specification**



Figure 3-1 CS108-2 Reader

Features:

- ISO 18000-6C and EPCglobal Class 1 Gen 2 UHF RFID protocol compliant including dense reader mode
- Ultra long read range peak at more than 18 meters for Monza R6 Dogbone tag
- Sophisticated data handling for efficient management of large streams of tag data.
- Highly configurable buffering and tag filtering modes to eliminate the redundant tag data so as to reduce wireless LAN traffic and server loading
- Robust performance in dense-reader environments
- Excellent in transmit and receive mode generates a different combination of unique reader-to-tag command rate, tag-to-reader backscatter rate, modulation format, and backscatter type
- Configurable parameters offer maximum throughput and optimal performance
- Supports all Gen 2 commands, including write, lock and kill

Physical Characteristics:	Length: 16.1 cm; Width: 9.0 cm; Height: 16.1 cm; Weight: 595 grams
Environment:	Operating Temp: -20 ⁰ C to 50 ⁰ C Storage Temp: -40 ⁰ C to 85 ⁰ C Humidity: 5% to 95% non-condensing Enclosure: IP-54
Antenna:	2.7 dBi Gain internal patch antenna
RF Power:	Internal conducted power 30 dBm
EIRP Power:	32.7 dBm
RFID Frequency Ranges:	902-928 MHz band
Interfaces	Bluetooth 4.0 USB
Accessories:	USB cable
Order Code:	CS108-2
Restrictions on Use:	Approvals, features and parameters may vary depending on country legislation and may change without notice

Specifications:

4 Introduction

4.1 Basic Hardware

The CSL CS108-2 handheld RFID Reader is an EPCglobal Class 1 Gen 2 handheld reader product.

Below is the front view of the CS108-2 reader. The barcode lies in a compartment at the top. The RFID reader is in the front box, with the embedded patch antenna inside the cover facing forward.



Figure 4-1 CS108-2 Reader Front View

Below is the left side view of the CS108-2 reader. There are 5 LEDs on this side, from left to right, representing respectively:

- 1) RFID Power On
- 2) Status
- 3) Barcode Power On
- 4) Charging
- 5) External Power connected



Figure 4-2 CS108-2 Reader Left Side View

Below is the right side of the CS108-2 reader. There are 2 buttons/LEDs here.

The left button/LED is for Bluetooth pairing, and the LED lighting up meaning Bluetooth is connected.

The right button/LED is for main power, with LED lighting up meaning power is on. Press the button continuously for 3 seconds, then release to power on. When the reader is on, press the button continuously for 3 seconds, then release to power off.



Figure 4-3 CS108-2 Reader Right SideView

Below is the rear view of the CS108-2 reader. Here the USB Type C socket is on the left, allowing the user to connect CS108-2 to a PC for control, or to a USB power source to recharge the battery inside the CS108-2. A reset button is on the right, this is for resetting the CS108-2.



Figure 4-4 CS108-2 Reader Rear SideView

Based on this, one can see the CS108-2 can be connected to either a smart phone via Bluetooth for control and data collection, or to a PC via USB cable for control and data collection.



4.2 Power Up Sequence

The reader can be turned on to run RFID and Barcode operation in a most simple manner:

- 1. Insert battery into the body of the handheld reader with the top plastic cover removed. Also, make sure it is in the correct direction in terms of front and back. The battery connectors should be at the back of the reader. Put the cover back once battery is inserted.
- 2. Press the power button on the right side of the reader continuously for 3 seconds then release.
- 3. After you release the finger, then the Blue LED should lit up.
- 4. The reader is now turned on.

4.3 Bluetooth Turn On for Discovery Sequence

- Press the Bluetooth button on the right side of the reader continuously until the blue LED starts flashing. Do not release your finger, you need to press UNTIL the Blue LED lit up. Because of that, press the button in a way such that the LED is not obstructed by your pressing finger.
- The reader is now discoverable by smart phone App. Note that only the CSL App can connect to the CS108. <u>The generic Bluetooth Device Search of the OS cannot connect to</u> <u>CS108.</u>

4.4 Charging the CS108

The CS108 can be charged by inserting a USB cable with the following plugs:

- 1) USB Type C plug on one side
- 2) USB Type A plug on the other side
- 3) The above Type A plug connecting to a USB charger with the traditional Type A socket

2 LEDs will light up:

- 1) "Ext. Power" LED: Blue LED. Whenever the USB is connected with power supply, this blue LED will light up.
- 2) "Charging" LED: Red LED. When battery is heavily drained, this red LED will be bright. When battery is completely recharged, this red LED will be very dim. So if you connect the USB cable and this LED is very dim, do not be alarmed. It just means the battery is pretty full already.



4.5 Software on Smart Phones

The reader comes with standard demo application for iPhone and Android Phone, install the application from App Store or Google Play correspondingly, then double click the icon "CS108 Demo App" to start.

4.5.1 Software on Android Phone

4.5.1.1 Installing the Android Software

Download the APK from Convergence website. Save that to the Download folder.

You can directly download that to your Android phone as long as your Android phone is connected to the Internet.

See below:





Select and press the APK and start the installation process:



Once installed, start the App and you should see the following:



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4.5.1.2 Starting the Android Software

The CS108 Android App icon is as follows.



Open the Android App and you should see the following screen:

P 🔺 🖶	0 🗣 🛤 🗲 💷 12:03			
Convergence Systems Limited				
Read/Write	Inventory			
Register Tag	Special Functions			
Geiger Search	Settings			
Security	Filters			
5	5 1			

4.5.1.3 Searching and Connecting to (Pairing with) CS108

To start searching and connecting to (pairing with) a CS108 nearby, use the finger to SWIPE the screen from the LEFT edge to invoke the menu:



Please make sure the CS108 Bluetooth button has been pressed until the Blue LED is flashing, meaning the CS108 is ready for discovery by Smart Phones nearby.

After that, select the line "Connection" to start the search and connect to CS108 process:

Note the Search icon to the upper right of the page, press that icon:



Then you should see all the available CS108 nearby:



Select the one you want to connect to and press it first to select it and then press it again to start the connection process (IN OTHER WORDS, YOU NEED TO PRESS 2 TIMES):

C	ö			
			2	٩
Availa	able Readers			
4	CS108Read 20:C3:8F:E6	er_Wallace 2E/F3		-72.0
1	CS108 Read C8:FD:19:90	fer 7 FCC):4D:46		-55.0
80an 5265 0000 0000	Record=020 (6164657220 (0000000000 (0000000000000000000000	1050332004 372046434 0000000000	1813094353 305121000 000000000	31303820 2000020A0 000000000
1	CS108 Read 20:C3:8F:E6	ier :2E:EB		-89.0
1	MI Band 2 E7:E9:F3:00	D5:45		-91.0
1	MI Band 2 E7:E9:F3:00	D5:45		□ ^{-91,1}

After that you should see "Connected" below the reader title:



Note: If you have multiple CS108, you should set them to different names to distinguish one from another.

4.5.1.4 RFID Inventory

To do an inventory of RFID tags, select the "Inventory" button:

🕈 🔺 🏶	0 🕆 🖬 🖊 100 12:03			
Convergence Systems Limited				
Read/Write	Inventory			
Register Tag	Special Functions			
Geiger Search	Settings			
Security	Filters			
5 G				

Click the "enable continuous mode" box for continuous inventory:

÷ 🗛 🖶	0 \$ P + (100 1:37
Inventory	
RFID	BARCODE
No Tag Found	
enable continuous	mode
	START
:5	ŵ 🗗

Wait for the CS108 to start inventory and then you should see the RFID tags ID as shown below. The first column is the number of reads of that tag ID, second column is the RFID tag EPC ID, last column is the RSSI of the tag return. On the lower right, you can also see the battery voltage at that point. When fully charged, it is around 4.2 Volts. The unit should run to about 3.3 Volts before it stops.



At any point, if you want to stop, just press the middle center location (here showing 6366) which is the location of the original start button, and the reader will stop inventory of RFID tags and the screen will become like the following, where the Start button appears again:

₽.	A 🕈		0 🕈	P al fG	00 1:42
Inventory					
	RFID			BARCODE	
10	19DEC1600	000000000	000003	C] 43.2
9	7099995000	00000000	000010	C	43.2
8	300833B2D	DD901400	0000998		44.1
10	7099995000	000000000	00000E	C	43.2
2	7099995000	000000000	000011	C	39,6
10	7099995000	000000000	000002	C	44.1
12	2305140000	000000000	000001	C	43.2
:4	E200805559	08008406	20DA13	C	42.1
4	19 Abort o	peration as	STOP is	pressed	45.7
	nableconum				4.207 V
	19	Sta	rt	103	3,20
	- 5	ŵ		c3	

4.5.1.5 Barcode Inventory

To do a barcode inventory, go to Inventory button:

P 🔺 🏶	0 🗣 🛤 🗲 💷 12:03			
Convergence Systems Limited 🛛 🚯				
Read/Write	Inventory			
Register Tag	Special Functions			
Geiger Search	Settings			
Security	Filters			
5 6	5 5			

Then press the BARCODE button:



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Press the START button. At this point, the red LED of the barcode reader should lit up to help you aim your CS108 barcode reader onto the barcode. A focused circular dot should appear. That is where the distance of the barcode should be with respect to the reader.



Once the barcode is read, you can now Stop.



4.5.1.6 **RFID Read and Write memory banks**

You can also read and write specific memory banks of an RFID tag. Press the Read/Write button:

P 🔺 🏶	0 🗣 🛤 🗲 💷 12:03		
Convergence Systems Limited			
Read/Write	Inventory		
Register Tag	Special Functions		
Geiger Search	Settings		
Security	Filters		
5 6			

You will now see this. You see the Bank 0, 1, 2, 3 of the EPC tag. Select at least one bank to read or write. Note that Bank 2, TID bank, cannot be written, as defined by EPC.

4 🗛 🕈	0 💲	1:52
Read / Write		
Tag Pattern		
Reserve Memory	Size	4
Kill password	Access passwoi	rd
XMem		
EPC Memory	Size	2
CRC	PC	
EPC		
XPC		
TID Memory	Size	4
User Memory	Size	4
READ	١	WRITE
e	ŵ	

On the Tag Pattern input box, if you do not input anything, the reader will simply read whatever tag that it sees. You can input a string of hex number to select the pattern. You can either input the whole EPC ID, or part of it to denote a pattern, with the remaining being wild card.

Ý 🔺 🖶	0 🛱 🛙	ad ≠(100] 1:49
Read / Write		
19DEC160000000	000000000)
Reserve Memory	Size	4
Kill password	Access password	
XMem		
EPC Memory	Size	TO
CRC EPC	PC	
XPC		
TID Memory	Siże	4
User Memory	Size	4
READ	w	RITE
Ð	ŵ	0

Another way to do a Read/Write is to first go to Inventory page to inventory the tag. Then select one by ticking the box on the third column.

4	A 🔿	0	? P	al ≠(100	1:55
Inventory					
	RFID		BA	RCODE	
			10.000		
10 PC=3	19DEC1600000 400, CRC16=259	000000000000000000000000000000000000000	03	~	43.2
9	709999500000	0000000000	10		43.2
8	30083382DDD	901400000	998		44.1
10	709999500000	0000000000	0E		43.2
2	709999500000	0000000000	11		39.6
10	709999500000	0000000000	02		44.1
12	230514000000	0000000000	01		43.2
4	E20080555908	0084062004	13		42.1
e	nable continuou	iooooooooo is mode	m 4	Γ	45.7
		START			
	5	ŵ		Ċ.	

After that, return to Main Menu and then go to Read/Write page. Then you will see that particular selected ID already in the Tag Pattern box:

ADEC1800000000	100000000	13
Reserve Memory	Size	4
Kill password	Accesspassword	
XMem		
EPC Memory	Size	10
CRC 2590	PC	3400
EPC 19DEC16000000	00000000000	13
XPC 00000000		
TID Memory	Size	4
Abort operation as C received	OMMAND EN	ID is
READ	1	WRITE
READ	1	WRITE
	าณ	11

At this point you can read or write any specific banks.

4.5.1.7 Geiger Search

One can do a tag search by going to the Geiger Search page:

Read/Write	Inventory			
Register Tag	Special Functions			
Geiger Search	Settings			
Security	Filters			
5 6				

Input the tag ID on the line:

4 A 🕈	0 \$	Bill ≠ 100 1:54
Geiger searc	h	
0	50	100
Tone	Threshold -	
	START	
Ð	ŵ	đ

Press Start. It will then keep reading that tag and show the RSSI, as well as beeping a tone by selecting the Tone box and also setting the Threshold to emit sound.



One can now use this method to home in onto a tag (in other words, to the asset tagged with that particular tag)

Another way to zero in on a tag that is in an area is to first do an inventory of the whole area, without knowing the exact location of the tag. Then select the tag with the ID that you want to home in onto by ticking the box on the third column:
4	≙ 🕈	0 🕈	₽l ≠ (100	1:55
Inv	/entory			
	AFID	ä	BARCODE	
10 PC=3	19DEC16000000000000000000000000000000000000	0000003		43.2
9	70999950000000000	0000010		43.2
8	30083382DDD90140	00000998		44.1
10	70999950000000000	000000E		43.2
2	70999950000000000	0000011		39.6
10	70999950000000000	0000002		44.1
12	23051400000000000	0000001		43.2
4	E2008055590800840	620DA13		42.1
e	nable continuous mod	e e	Г	45.7
	ST	ART		
	5 6	5	ĊIJ.	

After that, return to Main Menu and then enter the Geiger Search page, now that ID will already be in the Input space, and you can start the Geiger Search:

4 🗛	0 🕸	■ 11 ≠ (199) 1:56
Geiger sear	ch	
0	50	100
	43.2	
19DEC160000	000000000000000000000000000000000000000	13
Tone	Threshold =4	11
19DE	C1600000000000000	00003
146	7949	152,19
Ð	ŵ	đ

To Stop, just press the location of the Start button, here covered by "7949", and the search will stop.



4.5.1.8 Setup

One can set up the reader's parameters in the Settings page:



In the Antenna menu, one can define the Antenna Cycle (65535 means continuous read), Antenna Dwell Time (2000 means 2 seconds). Antenna Power (300 means 30 dBm).



In the Query menu, one can define the Query Target, Query Session, Query Select, Q Algorithm, and Link Profile (See Appendix B). For definitions of the above, please read the EPC Air Interface Protocol document.

🗈 🏘 👘 🕺 🕅 🕈 🚥 🕅 🖗 🚺 🗲 🚥 🛛		: <mark>@</mark> "⊪ ≁ ⊡00 2:01
ANTENNA	QUERY	DYNAMIC ALGO
Query target	Target A/B al	ternative
Query session(0-3)	Inven	toried S2
Query select(0-3)	SL	
Algorithm dynamic ((not fixed)	
Profile(0-3)		1
	SAVE	
	SAVE	
n,	ŵ	

The Dynamic Algo menu contains the setting for Dynamic Q algorithm.



The Fixed Algo menu contains the parameters for Fixed Q algorithm:



Whatever changes one has made, one must press the SAVE button.

ANTENNA QUERY	DYNAMIC ALGO
Antenna cycle(0-65535)	1
Antenna dwell(0-65535ms)	2000
Antenna power(0-300dBm)	300
Saved new sett	ing.
Saved new sett	îng.

4.5.1.9 Filter: Pre Filter

One can add a pre-filter, i.e., a Select Filter, to only have a certain group of tags respond to the reader's query. To implement this, go to the Filters page:



P 🔺 🕈	🛛 🗊 🗗 🕯 🗊 2:19
Filters	
PRE-FILTER	POST-FILTER
Mask data	
Offset (bits)	0
Memory Bank	EPC *
Action	Match(inventory A), else(set inventory * B)
Target	Inventoried S0 *
Enable Filter	
Index	0
	SAVE
5	\$

P 🔺 🖶	() 🕈 📴 di 🗲 (100)	2:10
Filters		
PRE-FILTER	POST-FILTER	
Mask data	19DEC1600000 0000003	0000
Offset (bits)	32	
Memory Bank	EPC	÷
Action	Match(assert SL), else(deassert SL)	*
Target	SL	ंग
Enable Filter		
Index	0	
	SAVE	_
Ð	ŵ 🗗	

4 🔺 🏶	[] ☎ 📴 i i ≠ (199] 2:1
Filters	
PRE-FILTER	POST-FILTER
Mask data	19DEC160000000 00000003
Offset (bits)	32
Memory Bank	EPC
Action	Match(assert SL), else(deassert SL)
Target	SL
Enable Filter	
Index	0
* 🔺 🕈	û ≅ ⊵ii ≁ 2:
⁺⊃ ≹ ▲ ♣ Filters	ি া ে ় টা ≠াত 2:
	ি ি টি া ≁ া 2: Post-Filter
Tilters PRE-FILTER	
Filters PRE-FILTER Mask data Offset (bits)	
Tilters PRE-FILTER Mask data Offset (bits) Memory Bank	
Tilters PRE-FILTER Mask data Offset (bits) Memory Bank Action	
Target	
Target	
	

4.5.1.10 Filter: Post Filter

One can filter the inventoried tags further using the Post Filter:



🕆 🗛 🖶	0 😤 👫 🕯 🕬 2:14
Filters	
PRE-FILTER	POST-FILTER
Mask data	
Offset (bits)	0
match on ~EPC (not EPC)	
Enable Filter	
SA	VE
÷ 4	-
Φ A dia	ා ක ම ් ∔ැකා 2-18
Filters	0 10 10 210
PRE-FILTER	POST-FILTER
Mask data	19DEC16
Offect (hite)	0
match on ~EPC (not EPC)	
Enable Filter	
SA	VE



4.5.1.11 Security

One can add security action, such as Locking or Killing, to the EPC tags. Go to Security page:

P 🔺 🏶	() 🚏 💽 iil 🗲 🔟 12:03	
Convergence Systems Limited		
Read/Write	Inventory	
Register Tag	Special Functions	
Geiger Search	Settings	
Security	Filters	
5 (

P 🗛 🖷	0 😤 🖪 📊 🗲 💷 2:2	\$ 100 2:21	
Security			
LOCK	KILL		
Tag Pattern			
Password		_	
Kill password	Unchanged •		
Access password	Unchanged *		
EPC Memory	Unchanged -	•	
TID Memory	Unchanged •	•	
User Memory	Unchanged	ć	
	LOCK		
Ð	ŵ 0		

You can either lock or kill a tag. Here is locking a tag:

Here is killing a tag. Note it asks you for the Kill password immediately:



LOCK	KILL
19DEC16000000	000000003
Password	- F
Kill password	Unlock
Access password	Unchanged
EPC Memory	Unchanged
TID Memory User Memory	Unlock
	Permanent Unlock
	Lock
	Dermanant Look
	Permanent Lock
l	
i e	LOCK
ا ج 1 🛧 🗣	LOCK
t € Security	-OCK ☆ □ 0 இ № + 000 2:2
€	LOCK ☆ □ () ② ② … + 100 2:2 KILL
Ц	LOCK
I	LOCK ☆ □ 0 இ ₪ 1 + 000 2:2 KILL 0000000003
I Security LOCK 19DEC160000000 Password Kill password	LOCK
I Security LOCK 19DEC160000000 Password Kill password Access password	LOCK
I	COCK
I DEC160000000 Password Kill password Access password EPC Memory TID Memory	COCK

After a successful operation, here is the screen pop up. Command End means successful implementation of the lock command.



4.5.1.12 Register Tags

TBD

4.5.1.13 Special Functions

TBD

4.5.1.14 Exiting the Software

By pressing the Home button, middle icon of the menu at the bottom, one can exit the software. <u>Note that the software is not really completely stopped</u>, as is well known by smart phone users. The software is really only sleeping.



4.5.1.15 Truly Exiting the Software

To truly exit the software, press the lower right hand side button (folder view), and then you will see the following screen:



At this point, you can truly exit the software by pressing your finger on the software and drag it out of the smart phone.

4.5.1.16 Source Codes

Source codes of this application are available on Convergence Systems Limited website:

www.convergence.com.hk

4.5.2 Software on iPhone

4.5.2.1 Installing the iPhone Software

Formal CS108 App:

The formal CS108 iPhone App can be downloaded from App Store. However, at this point, since the software is still in beta stage, it is not available on App Store yet.

Beta Stage CS108 App:

In Beta stage the App is downloaded using TestFlight. TestFlight is a free software from Apple for distribution of Beta software. After installing it, then you can download beta software. The process is as follows:

- 1) Download and install TestFlight from App Store. TestFlight is free of charge software from Apple Inc.
- 2) Send user's Apple ID to Convergence support team. Apple ID is an email address. Make sure that email address is real and you can receive that email.
- 3) Convergence support team will submit the Apple ID to Apple and the new software, and a special email will be sent to the email address of the Apple ID to invite you to join iTunes Connect. The following is an example email. Click the "<u>activate your account</u>" in your email to participate in iTunes Connect.

🗯 iTunes Connect

Hi Albert,

CONVERGENCE SYSTEMS LIMITED invited you to join iTunes Connect. To get started, <u>activate</u> <u>your account</u>. Sign in with your Apple ID, or if you don't have one, click the link to create an Apple ID.

If you have any questions, contact us.

Regards, The iTunes Store team

4) After that, you will receive another email inviting you to participate in the test. Open that email, and click the link inside to acknowledge to Apple. Note that your opened email

needs to be in the iPhone in order to immediately "view in TestFlight".



- 5) After that the new beta software will appear inside TestFlight. Open TestFlight to find out this application is there.
- 6) You can then download and then open that App.
- 7) After that you can start using the CS108 iPhone App.

4.5.2.2 Starting the iPhone Software

With the CS108 App for iPhone installed, you will see an icon in your iPhone:



Now press that icon to start the CS108 iPhone App.

4.5.2.3 Searching and Connecting to (Pairing with) CS108

The first thing you will see when you start the CS108 iPhone App is the search and connect screen. The search and connect screen starts immediately when you start the App. It will search for CS108 nearby and list them out. Please make sure the CS108 Bluetooth button has been pressed until the Blue LED is flashing, meaning the CS108 is ready for discovery by Smart Phones nearby.



You can refresh the search process by using a finger to swipe the whole menu DOWNWARD and then release. (This is a typical method in iPhone environment)

Once you select a particular reader, then a pop up window will ask you if you want to connect to that reader. Type "Ok" to connect.



After that, you will enter the main screen of the application:

••000 csl. 🕈	3:11 PM	\$ 68% 🔳)
List of CS108 Determined	ected Connect	ed
Read/Write	In	iventory
Register Tag	Spe	eical Func
Geiger Search	s	Settings
Security	RF	FID Filter

4.5.2.4 RFID Inventory

Press the Inventory button to go to the Inventory page. You can either read RFID tag or barcode, selected at the bottom of the App.

iPod 🗢	9:43 AM	* ===+
< Connected		
-		
-		
	Start Invent	ory
0 tags	Clear	0 tags/s
REID	Inventory	Baroode Scan

iPod 🗢	9:43 AM	* 💼 +
< Connect	ed	
80000000000	0000000001234	52.8
80000002		76.8
00000002009	90424180548703	54.4
00000002009	90505095213750	56
00000002009	90505095227234	53.6
5304013A0E0	1466081234580	64.8
E0000000000000000000000000000		57.6
0410080000000000000001688		59.2
EEEEEEEEEE	EEEEEEEE0000	54.4
5	Start Inventory	5
15 tags	Clear	15 tags/s
RFID Inve	ntory Baro	ode Scan

4.5.2.5 Barcode Inventory

iPod 🗢	9:43 AM	* 💼 +
< Connected		
•		
2		
2		
8		
23		
	Start Scan	
	Clear	
DEID INVIRENTIA	Bar	ooda Soan

iPod 🗢	9:49 AM	* 📥
< Connected		
690123634215	2	3
1		
;		
<u>.</u>		
1 <u>1</u>		
9	Start Scan	
	Clear	
8FID Inventory	Ba	rcode Scan

4.5.2.6 **RFID** Read and Write memory banks

TBD

4.5.2.7 Geiger Search

One can search and home in onto a tag using the Geiger Search page.

First you go to Inventory page and inventory the tag, then select that tag. A pop up window asks if you want to select that tag for subsequent Read/Write operation or Geiger Search operation. Press OK here.

iPod ᅙ	9	:43 AM	* 🔤 +
< Co	nnected		
800000	000000000000000000000000000000000000000	0001234	52.8
800000	002		76.8
000000	02009042418	0548703	54.4
000			
000	Selected Tag Geig	ect Tag for Read/Wr er search	ite and
530			
E00	Cancel	1	ок
041008	000000000000000000000000000000000000000	0001688	59.2
EEEEEE	EEEEEEEEEE	EE0000	54.4
	Start I	nvento	гy
15 tags	C	lear	15 tags/s
F	FID Inventory	В	rcode Scan

Now return to Main Menu and then enter the Geiger Search menu. The tag ID would already be there. Press Start to begin Geiger Search.

iPod 🗢	9:45 AM	* 💼 +
< Connected	Geiger	
Selected EPC		
8000000000	00000000012	234
	RSSI	
	Start	
4.5.2.8 Setup

One can go to Setup page to edit the operation parameters.

In Antenna page, Inventory Delay Time is a smart phone specific Bluetooth operation parameters. DO NOT CHANGE THIS VALUE OF 15.

Dwell Time is the time of antenna port operation. 2000 means 2 seconds.

Power is 300, meaning 30 dBm.

iPod 穼	9:4	4 AM	* 💼 🕫
< Connec	ted		
Inventory	Delay Tin	ne	
15			
D Well Tin	ne		
2000			
Power			
300			
	S	AVE	
4			
Antenna	Query	Dynamic Aloo	Fixed Algo

Query page contains all the query setting. Refer to EPC Air Interface protocol document for details.

iPod 🗢	9:44 AM	* 💼 +
Connect	ed	
Operation	Mode	
CONTINU	OUS	
Selected		
ALL		
Session		
SO		
Target		
Α		
Algorithm		
DYNAMIC		
Profile (0-3	3)	
2		
	SAVE	
Antenna	Query Dynamic Ala	n Eived Almo

Dynamic Algo contains the parameters for Dynamic Q algorithm:

iPod 🗢	9	:44 AM	* 💼 +
Connect	ed		
Start Q			
7			
Min Q			
0			
Max Q			
15			
Max Query	Rep		
0			
Retry			
0			
Toggle			
Toggle			
	S	SAVE	
Antenna	Query	Dynamic Algo	Fixed Algo

Fixed Algo contains the parameters for Fixed Q algorithm:

iPod ᅙ	9:	44 AM	* 📖 +
< Connect	ted		
Q Value			
7			
Retry			
0			
Toggle			
Toggle			
Repeat			
Not Repe	at		
	S	Save	
Antenna	Query	Dynamic Algo	Fixed Algo

4.5.2.9 Filter: Pre Filter

Pre-filter page contains the settings for Select Filter:

iPod 🗢	9:45 AM	* 💼 +
< Connected	t	
Mask data		
Offset (bits)		
0		
Action		
Index		
Enable Filter		
	SAVE	
PreFilter	P	ostFilter

4.5.2.10 Filter: Post Filter

Post Filter contains parameters for filtering AFTER the tags are inventoried by the reader:

iPod 🗢	9:45 AM	* 💼 +
< Connecte	ed	
Mask data		
Offset (bits)	
0		
Match on n	ot EPC (except EP	PC)
\bigcirc		
Enable Filte	r	
\bigcirc		
	SAVE	
6		
DraElita	Po	etEilter

4.5.2.11 Security

TBD

4.5.2.12 Register Tags

TBD

4.5.2.13 Special Functions

TBD

4.5.2.14 Exiting the Software

One can exit the software by simply pressing the Home button. However, as smart phone users know, this is only sending the App to sleep.

4.5.2.15 Truly Exiting the Software

To truly exit the software, one needs to double click the Home button, and then the CS108 demo App will show as one of the pages piled. Select that page and then use finger to drag it out of the phone to truly exit the software.

4.5.2.16 Source Codes

Source codes of this application are available on Convergence Systems Limited website:

www.convergence.com.hk

4.6 Software on PC

The CS108-2 can also be controlled via the USB cable. In this case the mobile phone is not required and Bluetooth is not turned on.

Below is the screen capture of an application on PC controlling CS108-2. Everything is self-explanatory in the application:

FID								
Index	PC	EPC					Count	1
0	3000	3005FB63ABEEAFC	1EC88851A			61.6	345	
1	3000	E28068100000039	001BFF799			44.8	16	
2	3000	E28068100000039	028E1D84			45.6	97	
3	3000	300833B2DDD9014	100000ABCD			43.2	53	
4	3E00	00800080B0443C0	000001208DD3A6B21			40	22	
5	3000	E28068100000039	012CCDEF			38.4	24	
6	3000	1A1A1A1A1A1A1A	IA1A1A1A1A			40.8	38	
7	3000	E28068100000039	012C94B3			38.4	21	
8	3000	E28068100000038	012CCDFF			43.2	30	
9	3000	AAAB00000000000000000006				37.6	13	
10	3000	E28068100000039028E62E7				36.8	31	
11	3000	300833B2DDD906C00000000			45.6	16		
12	3000	АААААААААААААААААААА			38.4	3		
13	3000	E280116060000205303BCABC			42.4	22		
¢								>
Pow	er On	Power Off	Start Inventory	Stop Inventory	Clear			
ettings								
ower:	300 0	- 320						
nannel:	0 0	= hopping; 1-50 = fixed	d channel					
rofile:	1 0	-3	Set	t	Get Version			
D:								
tenna Cy tenna Cy tenna Cy	rcle End Pac rcle End Pac rcle End Pac	ket. ket. ket.				^		

Figure 4-5 PC Application Screen – controlling CS108-2 via USB

Source codes of the PC App for CS108 is also available for download from Convergence website: <u>www.convergence.com.hk</u>

Appendix A. Federal Communications Commission Compliance

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 when the equipment is operated in a commercial environment. 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
- Consult the dealer or an qualified radio/TV technician for assistance •

FCC NOTICE:

To comply with FCC part 15 rules in the United States, the system must be professionally installed to ensure compliance with the Part 15 certification. It is the responsibility of the operator and professional installer to ensure that only certified systems are deployed in the United States. The use of the system in any other combination (such as co-located antennas transmitting the same information) is expressly forbidden.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Note:

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

Appendix B. Link Profiles of CS108 RFID Reading

Link Profile	0	1	2	3
R-T Modulation	DSB-ASK	PR-ASK	PR-ASK	DSB-ASK
Tari (µs)	25.00	25.00	25.00	6.25
Х	1.00	0.50	0.50	0.50
PW (Pulse Width in usec)	12.50	12.50	12.50	3.13
RTcal (usec)	75.00	62.50	62.50	15.63
TRcal (usec)	200.00	85.33	71.11	20.00
DR (Divide Ratio)	8	64/3	64/3	8
T-R Modulation	FM0	Miller-4	Miller-4	FM0
TRExt	1	1	1	1
LF (kbps)	40	250	300	400
Data Rate (kbps)	40	62.5	75	400