

How to Use Generalscan Keyboard Pro

Version 1.0

Jun - 22



Table of Contents

Copyright	3
Service Information	3
Revision History	3
Overview	4
Download	4
Operation	5
Go Select	10
Scanner is in SPP Mode	10
Scanner is in BLE Mode	
Scan QR Code	26
Fast Connect	35



Copyright

GENERALSCAN reserves the right to make changes to any product to improve reliability, function, or design.

GENERALSCAN does not assume any product liability arising out of, or in connection with, the application or use of any product, circuit, or application described herein.

Service Information

If there is a question with the barcode scanner, you can visit website for the live chat at: <u>www.generalscan.com</u>

Revision History

Version	Date	Description		
1.0	Jun-22	Initial Release		



Overview

This file is used to introduce how to use Keyboard Pro.

Download

Can search "Generalscan keyboard Pro" in Google play and download.





Operation

Step1: Open Generalscan Keyboard Pro APP





When use this first time, should open input method follow the steps below.

Choose GO









Input method open successfully





Choose GO





NOTE: If installed Generalscan Keyboard Pro, but didn't start bluetooth, maybe appear conditions as below, just click OK to start blue is ok.





Step2: Click Connect Scanner

09:03 🖬 🔺	8.41
= welcome to Ge	neralscan Keyboard
Connect Scanner	ocamier setung
Keyboard Setting	Other Settings
rajuana cating	or a second
•	
Abo	but
III C) <

Step3: Open Bluetooth, click Allow

15.02 🗟 🖨 🛛 🤋 🖉 🖉 🖉	1502 🖬 🏟 🛛 🗫 🖬 🖤
Bluetooth Scanner	Bluetooth Scanner
Step One: Turn on Bluetooth Go Turn On	Step One: Turn on Bluetooth Go Turn On
Step Two:	Step Two:
Select device Go Select Or Scanner OR	Select device Go Select
Code Or Fast Connect	Code Code
	Generalscan Keyboard Pro is asking to turn on Bluetooth.
Next Step	Deny Allow
III O <	III O <



In this interface, we offer three methods of connection: Go Select, Scanner QR

Code, Fast Connect

09:15 🖻 🛎	1 k. 2
	nner
Step One: Turn on Bluetooth	Turned On
Step Two: Select device	Go Select Or Scanner QR Code Or Fast Connect
Next	Step
III C	> <

GS-TS-000021

Go Select

Scanner is in SPP Mode

Step1: Scan "Default Factory Setting", after scanning, the blue indicator light will be in quickly flashing status.



Step2: Scan the barcode of Bluetooth SPP Mode, observe the blue indicator light of the scanner is in flashing slowly status.





Step3: Click Go Select

09:14 🖬 🛋	5.41
Bluetooth Scan	iner
Turn on Bluetooth	Turned On
Step Two:	
Select device	Go Select
	Code
	Cr
	Fast Connect
Next	
III C) <

Step4: Choose the Bluetooth name of scanner

	15:12 🖬			
÷	Bluetooth De	vices		
				Ψ
₿	EDIFIER BLE(LE) FC:E8:00:40:37:CI) 5		*
*	EDIFIER BLE(LE) FC:E8:00:4D:37:CI	5		B
*	No Name(LE) 73:66:48:54:11:57	,		()
*	No Name(LE) 73:66:48:54:11:57	,		۲
₿	No Name(LE) 40:80:60:84:78:3	0		۲
₿	No Name(LE) 40:80:60:84:78:30	c		۲
∦	GS R3521-12345 70:01:0A:FE:E7:A	56 F		
₿	GS R3521-12343 70:01:0A:FE:E7:A	56 E		
*	RTK_BT_4.1(LE) 30.95:87:32:03:90			@ =
*	RTK_BT_4.1(LE) 30.95:87:32:03.90			
		Stop		0
	111	0	<	



Step5: Pop-up pairing password box, input pair password 1234, click OK.



Step6: Click Next Step

09:19 🖬 🕨 🙁	5.41
Bluetooth Scan	ner
Step One: Turn on Bluetooth	Turned On
Step Two:	
Select device	Selected
	Or Selected Or
Next	Step
III O) <



Step7: Enter input interface

09:19 🖬 🕨	8	🖹 h. 🕾
≡ Connecte	ed to device su	ccessfully!
O		
Settings		
Send Command	SEND	SETTING
Data Receiving	Show Special	Characters
CI FAD		
OLEAR		
11	0	<

Step8: Scan barcode , appear input data

09:20 🔌 🖼	⊳ •	🕾 .al 🗎
≡ Connect	ed to device s	uccessfully!
Settings		
Send Command	SEND	SETTING
Data Receiving) 🗌 Show Specia	al Characters
Generalscan Generalscan		
CLEAR		
Ш	0	<

Steo9: Click SETTING, can see many functions are supplied



Scanner Function



Config Scanner

O Preamble Character

O Postamble Character

No Decode TimeOut

DecodesBeforeOutput

Trigger Mode

O TTR

NoRead

Output model

O Hibernate time

0

0

0

0

O Buzzer

0

O Volume

CLEAR

O LED

Read Scanner Information



Page 14 of 46



Click Firm Version in Read Scanner Information, can read firmware version information of scanner.

09:22 🖬 🗭 🕨		\$41
	to device su	ccessfully!
		_
Send Command	SEND	SETTING
Data Receiving D	Show Special	Characters
Generalscan Generalscan Generalscan		
[Generalscan#CS8 14 2022]	ET#R3X2X#	V4.0.0#Feb
		_
CLEAR		
	0	<

Can input order manually, e.g.: input{G1064}.

=	o C	0.22 B	a ⊳ s ected	i i d to d	levic	e suc	ces	s . sfully	es N
Set	ting	s							
{G1	064)				SEND		st	TTING	2
Ger Ger Fin [Ge 14	ta Re neral neral m Ve nera 2022	scan scan scan rsior Iscar	ning n n#CS	□ Sh	ow Sp	ecial (2X#V	4.0.0	ðers IðFel	
=		0_		•		•	D	glish	
1	2	3	4	5	6	7	8	9	0
1	@	#	\$	%		&		()
				?	/			+	
¢	Ŷ	?		_	1314)	_			Ļ
		Ш		C)		\sim		



Click SEND, can get firmware version information of scanner

0923 월 환 태
Connected to device successfully!
Settings
(G1064) SEND SETTING
Data Receiving Show Special Characters
Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.0#Feb
[Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2022]
CLEAR
III 0 ~ =

Step10: Choose Show Special Characters, can show special character in output data

09:23 🖬 🕨 🕨		\$.41
Connected	to device s	uccessfully!
{G1064}	SEND	SETTING
Data Receivir a	Show Specia	/ Characters
Generalscan Generalscan Generalscan		
[Generalscan#CS 14 2022] [Generalscan#CS	ET#R3X2X# ET#R3X2X#	V4.0.0#Feb V4.0.0#Feb
14 20221 Generalscan{CR} Generalscan{CR} Generalscan{CR}	1	
seneralscantery		
CLEAR		
111	0	× =



Step11: Click Clear can delete input data

09:19 🖬 🍽 😂	8.41
Connected to device succe	ssfully!
Settings	
Send Command SEND	SETTING
Data Receiving Data Show Special Char	acters
CLEAR	
	,

Step12: Open a text file, scan barcode can get output data

 ✓ Generalscan ✓ i: 3 sec. ago 6/29/22 09:33 Generalscan Generalscan	09:33 🖾		🛢 h. 🗭
3 sec. ago 6/29/22 09:33 Generalscan Generalscan Generalscan	← Generalsca	ı	🖌 👘
Generalscan Generalscan Generalscan	3 sec. ago		6/29/22 09:33
Generalscan Generalscan	Generalscan		
Generalscan	Generalscan		
	Generalscan		
III D <	III	0	<



Scanner is in BLE Mode

Step1: Scan "Default Factory Setting", after scanning, the blue indicator light will be in quickly flashing status.



Step2: Scan the barcode of Bluetooth BLE Mode, observe the blue indicator light of

the scanner is in two quickly and one slowly flashing status.





Step3: Click Go Select

09:14 🖬 📾	\$41
Bluetooth Scan	ner
Step One: Turn on Bluetooth Step Two: Select device	Turned On Go Select Scanner QR Code
	Fast Connect
Next	
III C) (

Step4: Choose Bluetooth name of scanner

	15:12 🖬			s an
	Bluetooth D	evices		
				÷
₿	EDIFIER BLE(LE FC:E8:00:40:37:C) 8		() •
₿	EDIFIER BLE(LE FC:E8:00:40:37:C) 8		*
*	No Name(LE) 73:66:48:54:11:57	7		® •
*	No Name(LE) 73:66:48:54:11:57	7		*
*	No Name(LE) 40:80:60:84:78:3	c		۲
₿	No Name(LE) 40.80.60.84.78.3	с		۲
∦	GS R3521-1234 70:01:0A:FE:E7:A	56 E		
₿	GS R3521-1234 70:01:0A:FE:E7:A	56 E		
*	RTK_BT_4.1(LE)) C		*
₿	RTK_BT_4.1(LE) 30:95:87:32:03:9) C		()
		Stop		C
	111	0	<	



Step5: Click Next Step

09:19 🖬 🍽 😂	8.41
Bluetooth Scans	ner
Turn on Bluetooth	Turned On
Step Two:	
Select device	Selected
	Or
	Or
Next	Step
III 0) <

Step6: Enter input interface

09:19 🖬 🍉	8	18. al 🗎
≡ Connecte	d to device su	ccessfully!
Settings		
Send Command	SEND	SETTING
Data Receiving	Show Special	Characters
CLEAR		
IU.	0	<



Step7: Scan barcode, appear input data

09:20 🖻 🖾	⊳ •	⊜. "d ≜
≡ Connecte	d to device su	uccessfully!
Settings		
Send Command	SEND	SETTING
Data Receiving	Show Specia	I Characters
Generalscan Generalscan		
CLEAR		
IU	0	<

Step8: Click SETTING, can see many functions are supplied





Scanner Function

Read Scanner Information

Config Scanner 09:21 🖾 🖻 🕨 🔹 09:21 🖾 🖻 🕨 🔹 09:21 🖬 🖻 🕨 ▪ O Preamble Character Send Command SEND SETTING O Postamble Character O Start scan O Trigger Mode ata Receiving 🗋 Show Special Characters O Stop scan 0 TTR 0 Close Hibernate O Encryption Code 0 No Decode TimeOut O Open Read O Hardware ID 0 NoRead O Close Read O Sled Battery Information 0 DecodesBeforeOutput O Resume Default Setting O Firm Version 0 Buzzer O Sled Charging State O Fast Charge 0 LED O Normal Charge 0 Output model O Wake Up 0 Hibernate time O Volume CLEAR CLEAR CLEAR

Click Firm Version in Read Scanner Information, can read firmware version information of scanner.

09:22 🖬 🕨 🕸		\$ 41
≡ Connected	I to device su	ccessfully!
Send Command	SEND	SETTING
Data Receiving	Show Special	Characters
Generalscan Generalscan Generalscan		
[Generalscan#CS 14 2022]	ET#R3X2X#\	/4.0.0#Feb
CLEAR		



GS-TS-000021

Can input order manually, e.g.: input{G1064}.

	0	9.22						ъ.	4 B
=	Connected to device successfully!								
Set	ting	s							
{G1	064)			SEND SETTING				3	
Ger Ger Fin [Ge 14	neral neral meral m Ve nera 2022	scan scan scan rsior Iscar	/ing l l h h n#CS	□ Sh	ow Sp R3X2	ecial (2X#V	4.0.0	ðers IðFel	b
		0_		•		•	6	glish	
1	2	3	4	5	6	7	8	9	0
	@	#	\$	%		&		()
				?	/			+	œ
۵	Ŷ	?		_	2314)	_			←
		111		0	C		\sim		

Click SEND, can get firmware version information of scanner

0923 월 현 현 영국 8
Connected to device successfully!
Settings
(G1064) SEND SETTING
Data Receiving Show Special Characters
Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.0#Feb
[Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2022]
CLEAR



Step9: Choose Show Special Characters, can show special character in output data

09:23 🖬 🗭 🗭		5.41			
	to device su	ccessfully!			
		_			
{G1064}	SEND	SETTING			
Data Receivi 🛛 🖻	Show Special	Characters			
Data Receive 1 Stows Special Characters Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2022] [Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2023 GeneralscanCR Generalscan(CR) Generalscan(CR) Generalscan(CR)					
CLEAR					
	0	~ =			

Step10: Click Clear, can delete input data

09:19 🖬 🕨	8	8.41
≡ Connecte	ed to device su	ccessfully!
Send Command	SEND	SETTING
	Show Special	Characters
	C and dece	
CLEAR		
111	0	<



Step11: Open a text file, scan barcode, can get output data

09:33 🖻		💼 h. 💬
← Generalsca	n	1 1
Generalscan Generalscan Generalscan Generalscan	6	
III	0	<



Scan QR Code

Step1: Scan "Default Factory Setting", after scanning, the blue indicator light will be in quickly flashing status.



Step2: Scan the barcode of Bluetooth SPP Mode, observe the blue indicator light of the scanner flashes slowly.





Step3: Click Scan QR Code

09:15 🖬 🛋		8.41
≡ Bluetoot	h Scanner	
Turn on Blueto	oth	
Step Two:		
Select device		Go Select
	П	Scanner QR
	_ L	Code
		Fast Connect
	Next Ste	
111	0	<

Step4: Use mobile phone to scan the Bluetooth address of scanner.



7C:01:0A:FE:E7:AE



Can get Bluetooth address of scanner by scanning the barcode below.



Step5: Pop-up pairing password box, input pair password 1234, click OK





Step6: Click Next Step

09:19 🖬 🍽 😂	8.41
Bluetooth Scans	ner
Turn on Bluetooth	Turned On
Step Two:	
Select device	Selected
	Or
	Or
Next	Step
III 0) <

Step7: Enter input interface

09:19 💷 🍽	8	🖹 h. 🕫			
\equiv Connected to device successfully!					
Settings					
Send Command	SEND	SETTING			
Data Receiving	Show Special	Characters			
CLEAR					
10	0	<			



Step8: Scan barcode, appear input data

09:20 🖻 🖬 🖗		🖹 h. 🕫
≡ Connected	l to device su	ccessfully!
Settings		
Send Command	SEND	SETTING
Data Receiving I	Show Special	Characters
Generalscan Generalscan		
CLEAR		
IU	0	<

Step9: Click SETTING, can see many functions are supplied.

0	19:21 🖬 🖻 🕨 🔹		©d ≞			
	connected to		cessfully!			
	-	05100	00000			
		SEND	SETTING			
	eceiving 🗖	Show Special (Characters			
General	Iscan					
General	Iscan					
0	Scanner F	unction				
0	Config Scanner					
0	Read Scar	ner Inform	ation			
-	_	_				
CLEAR						
	III	0	<			



Scanner Function

Read Scanner Information

Config Scanner 09:21 🖾 🖻 🕨 🔹 09:21 🖬 🖻 🕨 🔹 09:21 🖬 🖻 🕨 ▪ O Preamble Character Send Command SEND SETTING O Postamble Character O Start scan O Trigger Mode ata Receiving 🗋 Show Special Characters O Stop scan 0 TTR 0 Close Hibernate O Encryption Code 0 No Decode TimeOut O Open Read O Hardware ID 0 NoRead O Close Read O Sled Battery Information 0 DecodesBeforeOutput O Resume Default Setting O Firm Version 0 Buzzer O Sled Charging State O Fast Charge 0 LED O Normal Charge 0 Output model O Wake Up 0 Hibernate time O Volume CLEAR CLEAR CLEAR

Click Firm Version in Read Scanner Information, can read firmware version information of scanner.

09:22 🖬 🕨 🕸		\$ 41
≡ Connected	I to device su	ccessfully!
Send Command	SEND	SETTING
Data Receiving	Show Special	Characters
Generalscan Generalscan Generalscan		
[Generalscan#CS 14 2022]	ET#R3X2X#\	/4.0.0#Feb
CLEAR		



GS-TS-000021

Can input order manually, e.g.: input{G1064}.

	09:22 월 🕨 🕨 🔹						ъ.	48	
=	Connected to device successfully!								
Set	ting	s							
{G1	1064)				SEND)	st	TTIN	3
Data Receiving Show Special Characters Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2022]									
=		0_		•		•	D	glish	
1	2	3	4	5	6	7	8	9	0
	0	#	\$	%		&		()
				?	7			+	e
٥	Ŷ	?		_	1140)	_			₽
		111		()		\sim		

Click SEND, can get firmware version information of scanner.

0123 🖬 🕨 🔸 🤋 🖏 🖬
Connected to device successfully!
Settings
(G1064) SEND SETTING
Data Receiving Show Special Characters
Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.0#Feb
[Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2022]
CLEAR



Step10: Choose Show Special Characters, can show special character in output data.

09:23 🖬 🗭 🗭		5.41		
■ Connected	to device su	ccessfully!		
		_		
{G1064}	SEND	SETTING		
Data Receivi 🚹 🖥	Show Special	Characters		
Data Receive				
CLEAR				
111	0	~ =		

Step11: Click Clear, can delete input data

09:19 🖬 🍋	8	8.41
	d to device su	ccessfully!
Send Command	SEND	SETTING
Data Receiving	Show Special	Characters
CLEAR		
	0	<



Step12: Open a text file, scan barcode, can get output data

	09:33 🖬		®⊷
÷	Generalsca	n	🖉 🖌 🗄
3 sec	. ago		6/29/22 09:33
Gen	eralscan		
Gen	eralscan		
Gen	eralscan		
	111	0	<



Fast Connect

Step1: Scan "Default Factory Setting", after scanning, the blue indicator light will be in quickly flashing status.



Step2: Scan the barcode of Bluetooth SPP Master Mode, observe the blue indicator light of the scanner is in three quickly and one slowly flashing status.





Step3: Click Fast Connect

09:15 🖬 🖷	5.41
Bluetooth Scan	ner
Turn on Bluetooth	Turned On
Step Two:	
Select device	Go Select
	Scanner QR Code
	Fast Connect
Next	
III C) <

Step4: Click OK





Step5: Click Status

09:59 🖬	电子电
< About phone	
Galaxy	A60
Edit	
Phone number	Unknown
Model number	SM-A6060
Serial number	R28M51C02CD
IMEI (slot 1)	355403105441585
IMEL(slot 2)	255404105441582
ment (and ch	333404103441383
Hardware version	MP 0.300
Hardware version Status View the SIM card status, IME(MP 0.300
Hardware version Status View the SM card status, IMEL Legal information	MP 0.300 MP 0.300
Hardware version Status View the SM card status, IMEL Legal information Software information View the currently installed An version, kernel version, build no	and other information.
Hardware version Status View the SIM card status, IMEU Legal information Software information View the currently installed An version, kernet version, build no Preloaded apps View the default preloaded app	and other information.
Hardware version Status View the SM card status, IMEL Legal information Software information View the currently installed An version, kernel version, build no Preloaded apps View the default preloaded app Battery information	and other information.

Step6: Check Bluetooth address of mobile phone

09:59 🖼	2.11
< Status	
SIM card status	
IMEI information	
IP address fe00_90d6:56ff.fe24.1b34 192_160.22_00	
WLAN MAC address 20.32.60.92.26.04	
Bluetooth address 20:32:60:92:26:03	
Ethernet MAC address	
Ethernet MAC address Unevalable Serial number R28MS1C02C0	-
Ethernet MAC address Unavailable Serial number RZBMS1C02CD Up time 00:21:09	-
Ethernet MAC address Unavailable Secial number #28MS1C02CD Up time 0021.09 Phone status Official	
Ethernet MAC address Unavailable Serial number R2BMS1C02CD Up time 00:21:09 Phone status Official Activation status For more information, view 1 https://supporton/hrei/default.asps	ort-cn.terrsung



Step7: Click back, till back to the interface as below.



Step8: Input the information of mobile phone Bluetooth address checked just now to the dialogue box, click OK.







Step9: Use scanner to scan the barcode that mobile phone created







Step10: Pop-up pairing password box, input pair password 1234, click OK





Step11: Click Back

Local Bluetooth Address:<20:32:66: 92:26:C3>, please use the barcode scanner to scan the barcode on the screen to connect!





Step12: Click Back

10:01 🖬	S .d 🕯
\equiv Bluetooth So	canner
Step One: Turn on Bluetooth	Turned On
Step Two:	
Select device	Go Select Or Scanner QR Code Or Fast Connect
Ne	ext Step
IU	0 <



Step13: Click Scanner Setting

teon B	≪⊿∎ neralscan Keyboard
Connect Scanner	Scanner Setting
	٠
Keyboard Setting	Other Settings
Ab	Dout
	o <

Step14: Enter input interface

09:19 🖬 🕨	ଡ	S. al 🗈
≡ Connecte	ed to device su	uccessfully!
Settings		
Send Command	SEND	SETTING
Data Receiving	Show Specia	l Characters
CLEAR		
10	0	<



Step15: Scan barcode, appear input data

09:20 🖻 🖬 🖗		🗎 h. 🕾					
≡ Connected	l to device su	ccessfully!					
Settings							
Send Command	SEND	SETTING					
Data Receiving I	Show Special	Characters					
Generalscan Generalscan I							
CLEAR							
IU.	0	<					

Step16: Click SETTING, can see many functions are supplied.

	09:21 🖬 🖻 🕨 •	S
	Connected to device si	Iccessfully
_	connected to device st	iccessfully:
	Command SEND	SETTING
	Receiving 🗋 Show Specia	l Characters
Gener Gener	ralscan ralscan	
I C	Scanner Function	_
C	Config Scanner	_
C	Read Scanner Inform	nation
CLEA	AR	
	III O	<



Scanner Function

Read Scanner Information

Config Scanner 09:21 🖾 🖻 🕨 🔹 09:21 🖬 🖻 🕨 🔹 09:21 🖬 🖻 🕨 ▪ O Preamble Character Send Command SEND SETTING O Postamble Character O Start scan 0 Trigger Mode ata Receiving 🗋 Show Special Characters O Stop scan 0 TTR 0 Close Hibernate O Encryption Code 0 No Decode TimeOut O Open Read O Hardware ID 0 NoRead O Close Read O Sled Battery Information 0 DecodesBeforeOutput O Resume Default Setting O Firm Version 0 Buzzer O Sled Charging State O Fast Charge 0 LED O Normal Charge 0 Output model O Wake Up 0 Hibernate time O Volume CLEAR CLEAR CLEAR

Click Firm Version in Read Scanner Information, can read firmware version information of scanner.

09:22 🖬 🕨 🕸		\$ 41
≡ Connected	I to device su	ccessfully!
Send Command	SEND	SETTING
Data Receiving	Show Special	Characters
Generalscan Generalscan Generalscan		
[Generalscan#CS 14 2022]	ET#R3X2X#\	/4.0.0#Feb
CLEAR		



GS-TS-000021

Can input order manually, e.g.: input{G1064}.

	09.22 월 본 본								4 B
■ Connected to device successfully!									
Set	Settings								
{G1	(G1064) SEND SETTING								
Data Receiving Diskow Special Characters Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2022]									
		0_		•		•	Đ	glish	
1	2	3	4	5	6	7	8	9	0
	@	#	\$	%		&		()
				?	/			+	œ
۵	Ŷ	?		_	2314)	_			←
III 0 ~ III									

Click SEND, can get firmware version information of scanner

0923 월 환 환 - 영국 8
Connected to device successfully!
Settings
(G1064) SEND SETTING
Data Receiving Show Special Characters
Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.0#Feb
[Generalscan#CSET#R3X2X#V4.0.0#Feb 14 2022]
CLEAR



Step17: Choose Show Special Characters, can show special character in output data.

1423 🖬 🕂 🖯	1.	8.44		
≡ Connected	I to device su	occessfully!		
(G1064)	SEND	SETTING		
Data Receiving	Show Special	Characters		
Generalscan Generalscan Firm Version: [Generalscan#CSET#R3X2X#V4.0.3#May 7 2022] [Generalscan#CSET#R3X2X#V4.0.3#May 7.2022] Beneralscan{CR}(CR)				
Seneralscan(CR) Generalscan(CR)	(CR)			
CLEAR				
		× =		

Step18: Click Clear, can delete input data





Step19: Open a text file, scan barcode, can get output data

09:33 🖻		🛢 h. 🕫
← Generalsca	n	🖌 E
Generalscan Generalscan Generalscan Generalscan	6	
III	0	<