



How to Use GService

Version 1.0

Jun - 22



Table of Contents

Copyright	3
Service Information	
Revision History	
Overview	
Download	
Operation	5
Registration	7
Rename	
New barcode	



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 GService. If you use 1D scanner, please print the barcode on the screen out and scan.

When use, please open the Bluetooth of device.

Download

Please use Android Phone to scan the 2D barcode to download.





Operation

Step1: Open software





Step2: Input account number and password, if don't have account number, please send email to support@generalscan.cloud to apply from us.





Registration

Step1: Choose Registration

00:54 ◆ B ● · ← GService	8.44
Registration	Rename
New Barcode	Scanner Config
Other	Online Support
) (

Step2: Choose the model of product

09:	408 ÷ ·	8.44
← Ro	gistration	
User Info	Connect 87 Device In	fo Completed
lease enti	er user info	
Customer	TEST	
Time	Jun 30, 2022 09:54	
P/N	AB1000-3V2K	· 0
User	test	0
Country		0
Address		0
Phone		0
Tap the gree	n circle on the right of	text bax to save
PREV	lous	NEXT
	0	<

	09:54 👁 🖻 🔒 🔹	18 at 1
-	AB1000-3V2K	
	GR5000Q-370V1K	
Ple	GR5000Q-371V1K	
CI	GR5000Q-375V1K	
	M100T-335V1K	
	M100T-396V1K	
Ρ/	M300T-565V1K	Þ
U	M500T-565V1K	D
Ce	R1000T-335V1K	2
	R1000T-396V1K	ĺ
A	R1500T-368V1K	2
Pł	R5000Q-365V1K)
	R5000Q-370V1K	
	R5000T-371V1K	
*Ta the	R5000T-375V1K	2
	WG100T-355V1K	
	III O	<

01	54 0 8 8			1	5.4 B
← R	egistration	1			
User info	Connect	UT Devi	e info	Comp) leted
Please en	ter user in	fo			
Customer	TEST				
Time	Jun 30, 2	022 09:5	4		
P/N	R5000Q	-370V1K		÷	0
User	test				0
Country					0
Address					0
Phone					0
*Tap the gro the input	en circle on	the right	of text	box to	save
PRE	WOUS		N	EXT	
		0		<	

Page **7** of **29**



Stet3: Choose the Country where you are

09:	51 • 🗄 🕯		-	6.1.5
← Re	gistratio	n		
User Info	Corre		10 Corre	
lease ent	er user i	info		
Customer	TEST			
Time	Jun 30,	2022 09:54		
P/N	R5000	Q-370V1K	-	0
User	test			0
Country				0
Country Address				0
Country Address Phone).[000000000000000000000000000000000000000
Country Address Phone)		0000
Country Address Phone Tap the gre he input	en circle o	on the right of	fext box to	0 0
Country Address Phone Tap the greater input	en circle o	an the right of	text box to NEXT	0

09:54 👁 🖸 🇰 🔹	9. d i
GService	
Andorra, Principality of	1
United Arab Emirates	
Afghanistan	
Antigua and Barbuda	
Anguilla	
Albania	
Armenia	
Netherlands Antilles	
Angola	
Antarctica	
Argentina	
American Samoa	
Austria	

09:1	4080 ·		4	a in
← Re	gistration			
O User Info	Convect BT	Device Info	Comp) eted
Please ente	er user info			
Customer	TEST			
Time	Jun 30, 202	2 09:54		
P/N	R5000Q-37	70V1K		0
User	test			0
Country	China			0
Address				0
Phone	+86 -			0
Tap the gree he input	n circle on th	e right of tex	t bax to	save
PREV	nous		NEXT	

Step4: Fill address

09:	54 • 8 é •		-	5.ra
← Re	gistration			
User Info	Connect B1	Device Info	Comp) ieted
Please enti	er user info	D		
Customer	TEST			
Time	Jun 30, 20	22 09:54		
P/N	R5000Q-3	370V1K	-	0
User	test			0
Country	China			0
Address	ų]0
Phone	+86			0
*Tap the gree	en circle on t	he right of te	ert bax to	save
PREV	nous		NEXT	
1	11	0	<	



Step5: Fill phone number

09:	51 • E # ·	8.44
← Re	gistration	
User info	Connect BT Device Info Co	·· 🛞 ampleted
Please ent	er user info	
Customer	TEST	
Time	Jun 30, 2022 09:54	
P/N	R5000Q-370V1K	0
User	test	0
Country	China	0
Address	ų	0
Phone	+86 -13112114111	0
*Tap the greater the input	en circle on the right of text box	c to save
PREV	nous NEC	r
	II 0 <	

Step6: Choose the green circle behind the filling information, lock information, when you input next time, no need to input this information any more.

09:	54 + 8 0		4	a a a
← Re	gistration	1		
User Info	Connect	ET Device Inf	o Comp) ieted
Customer	TEST			
Time	Jun 30, 2	022 09:54		
P/N	R5000Q	-370V1K	•	۲
User	test			۲
Country	China			۲
Address	ų			۲
Phone	+86	1011211411	1	۲
Tap the greater	en circle on	the right of t	ext box to	save
PRE	nous		NEXT	
		0	<	



Step7: Click NEXT

09:	54 👁 🖻 🔒 🔹		¢	di k
← Re	gistration			
User Info	Connect BT	Device Info	Comple	eted
Please ent	er user info			
Customer	TEST			
Time	Jun 30, 2022 0	9:54		
P/N	R5000Q-370\	/1K	•	
User	test			
Country	China			
Address	tj			
Phone	+86 - 131	12114111		
*Tap the gree	en circle on the r	ght of text	box to	save
PRE	10US	N	IEXT	
1	II 0		<	

Step8: After ensuring the information are correct, click CONFIRM

(1554 O 🖯 😸 - 🧐 🖏 -
Registration
Desire Desired Desired Deviced
Please enter user info
Customer IEST
Time Jun 30, 3022 09:54
User info confirmation P/N: R50000-370/1K User: test County: China Addrea: 1) Phone: 13112114111 CANCEL CONFIRM THEM 100 13112114111
Tag the grean circle on the right of text box to save the space matrices
III D <



Step9: Use scanner to scan the barcode of Bluetooth SPP Mode, after scanning, the blue

light of scanner flashes slowly

09:54 👁 🖻 🕯)	18. at 11.				
← Registratio	n					
User Info Conne	Ct BT Device Ir	nfo Completed				
Step1: Switch E *1D laser scanner n barcode in the Quic	Bluetooth SP leed scan Blue k user guide	P mode tooth SPP Mode				
Blete	poth SPP Mod	de				
Step2: Connect Bluetooth						
Step2: Connect	Bluetooth					
Step2: Connect	Bluetooth					
Step2: Connect I	Bluetooth					
Step2: Connect I	Bluetooth	NEXT				

Step10: Click Connect Device, connect scanner





Step11: Choose the scanner that need to connect

	09:55 👁 🖸 🖨		©ai≞
\leftarrow	Select devi	ce	
Turn on	bluetooth		TURNED ON
Billetool	n Pair PIN: 1234		
PAIRED	DEVICES		
AVAILA	BLE DEVICES)	
8 F	DIFIER BLE C:E8:00:4D:37:C6	5	
* G	eneralscan-R5	000BT-AA2568	
			-
	S	top Scan	ſ

Step12: Input password, click OK, complete pairing, the blue indicator of scanner goes out.





Step13: Ensure the information of product, click NEXT

09:55 👁 🖬	• •	96 al â
 Registrati 	on	
<u> </u>	• •	0
User Into Conn	tot B1 Device Info	Completed
Device Name	Generalscan-R5 568	000BT-AA2
Firmware Version	Generalscan#P0 AG#R5x00BT40 ul 14 2020	0ST CH #V2.1.5#J
Device ID	87577A5A36A2	4175
Serial Number	AA2568	
		_
PREVIOUS		NEXT

Step14: Complete the registration of product





Step15: Click NEXT DEVICE, can enter information of the next product



Step16: Back to main interface, choose My Device List

09:55 👁 🗃 🔒 🔹	18 Ja 🕯
← GService	
	ক্ট্রি
New Barcode	Scanner Config
Other	Online Support
L My Device List	



Step17: Check registered product by searching S/N, scanner ID, firmware version. This file we adopt method of inputting S/N to search the registered product

09:55 👁 🖬 🕯	🖹 h. 🕫
← My Device List	
AA2568	
Jun 30, 2022 09:54	
P/N	R5000Q-370V1K
Device ID	87577A5A36A24175
Serial Number	AA2568
Firmware Version	Generalscan#POST CH AG#R5x00BT 40#V2.1.5#Jul 14 2020
User	test
Country	China
Address	tj
Phone	13112114111
Jun 29, 2022 16:12	
P/N	R5000Q-370V1K
Device ID	87577A5A36A24175
Serial Number	AA2568
Firmware Version	Generalscan#POST CH AG#R5x00BT 40#V2.1.5#Jul 14 2020
User	test
Country	China
III C) <



Rename

Step1: Choose Rename

GService	ename
Registration R	ename
Registration R	ename
I	<u>[]</u>
New Barcode Scan	ner Config
\odot (
Other Onlin	e Support

Step2: Scan Bluetooth SPP Mode





If use 1D scanner, please click Connect Device.



Choose the device need to connect

	13:38 🖬 👁	· ·	6	dia .
\leftarrow	Select de	evice		
Turn o	on bluetooth		TURNED	ON
Blueto	oth Pair PIN: 12	34		_
PAIRE	D DEVICES			
AVAIL	ABLE DEVIC	ES		
*	EDIFIER BLE FC:E8:00:4D:37	:C6		
8	GS-BarcodeS	canner		
8	GS R1120-B1	2882		
0	18:93:07:0E:09	38		
				-
		Stop Scan		0
	111	\Box	<	

GENERALSCAN

Step3: Input password, click OK, complete pairing, the blue indicator light of scanner goes out.





Step4: Can custom Bluetooth name

e.g.

segment1: gs

Segment2: r5000

Segment3: 001

The Bluetooth name that create at last is gs-r5000-001

	09:37 👁 🖬 📾 👘 🖃 👘								
÷	R	enar	ne						
c		вт	Rena) ime	Scan) Barcod	e Co	- 🔘 omplete	d
Plea	ase e	nter	blue	tooth	nan	ne			
Se	gment	:1 g	S					(С
Se	gment	2 r5	5000					(С
Se	gment	3 0	01						С
Ful	l Nam	e g	s-r50	00-00	1				
*Tap the i	the g	reen	circle	on th	e righ	t of te	ext bo	x to s	ave
P	REVIO	JS		EXPOR	T PDF			NEXT	
 		0_		÷		÷	Er	glish	
1	2	3	4	5	6	7	8	9	0
	@	#	\$	%		&		()
				?	/			+	×
۵	Ļ	?		1	2310()				Ļ
		111		C			\sim		



Step5: Choose the green circle behind the filling information, lock information, when you input next time, no need to input this information any more.

09:37 I I I I I I I I I I I I I I I I I I I									
← Rename									
Connect BT Rename Scan Barcode Completed									
Please enter bluetooth name									
Se	gment	: 1 g	S					0	۲
Se	gment	2 r5	5000						•
Segment 3 001									
Fu	ll Nam	e g	s-r50	00-00	1				
*Tap the i	o the g	reen	circle	on th	ie righ	t of t	ext bo	x to s	ave
P	REVIO	JS		EXPOR	RT PDF			NEXT	
=		0_		÷		÷	Er	nglish	
1	2	3	4	5	6	7	8	9	0
	@	#	\$	%		&		()
				?	/			+	×
۵	Ŷ	?		1	23!0()	_			Ļ
		Ш		(7		~		

After the green circle is chosen, when you finish naming the Bluetooth and give name to the next product's Bluetooth, the serial number of segment3 will change to 002, it means Bluetooth name will change to gs-r500-002



We also offer a method for giving name in bulk

Choose EXPORT PDF

09:3	7 🛛 🖸	2		9	S la 🛍
← Ren	ame				
Connect BT	Re	o name S	···· 〇···	🤆	leted
Please ent	er blu	etooth i	name		
Segment 1	gs				\oslash
Segment 2	r5000)			\bigotimes
Segment 3	001				\bigotimes
Full Name	gs-r5	000-001			
*Tap the gree the input	en circ	le on the	right of	text box t	o save
	_				
PREVIOUS		EXPORT	PDF	NE	хт
11	1	0		<	



Fill the table, fill as the below example, it means create barcode about the Bluetooth name from gs-r5000-01 to gs-r5000-099 these 99 Bluetooth names.

Barcode Height: 25mm

Page Size: A4

00-3	7 6 🗐 🖂			9.44			
 ← EXPORT PDF 							
Segment 1	gs						
Segment 2	r5000						
From Seq	001						
To Seq	099						
Barcode Height	25						
Page Size	A4			*			
PREV	PAGE		EXPORT				
11	I	0	<				



Click EXPORT, can save the created barcode PDF. Following the path can find the PDF file, scan directly or print out to scan.



Also can open the file to check directly.

← EXF	PORT PDF		
			÷
Open wi	th		
		8	<u>&</u>
保存到钉钉云 盘	Google PDF Viewer	保存到网盘	网盘查看文档
Jus	tonce	Alwa	ays
11)	<



Created PDF file



gs-r5000-0 @s-r5000-007 3/21 \$ gs-r5000-007 gs-r5000-008 gs-r5000-009 gs-r5000-010 GENERALSCAN Service GENERALSCAN Rename Rename Barcode List: gs-r5000-011 gs-r5000-012 gs-r5000-013

Rename Barcode List:

Step6: Click NEXT

09:38 ↔ ← Renam	e	8.4.8 1
Connect ET	Pename Scan Dav	tode Completed
Please enter b	luetooth name	
Segment 1 gs		۲
Segment 2 r50	00	۲
Segment 3 00	1	۲
Full Name go	r5000-001	
*Tap the green o the input	ircle on the right o	f text box to save
		_
PREVIOUS	EXPORT POF	NEXT
	0	<



Step7: Scan barcode, and click NEXT

09.38 ← Rena	⇔ B ⊑ me		6.48
Convect BT	Rename	Scan Barcode Com	pletted
		gs-r5000-001 Scan the above barcode to rename, tap on the barcode to change barcode format.	
PREVIO	15	NEXT	1
111	C) <	

Step8: Scan barcode, Click NEXT DEVICE to operate the next product





New barcode

Step1: Choose New barcode

09:42 👁 🖬 🖬	®.at≜
← GService	
L-+	-70
Registration	Rename
	~
ا راکال ا	୍ୟୁଙ୍କ
New Barcode	Scanner Config
\frown	\bigcirc
$\mathbf{\bigcirc}$	
Other	Online Support
III C) K

Step2: Enter interface, divide into Main Board Setting and Scan Engine Setting

	ىلاغىسى ـــــــــــــــــــــــــــــــــــ			
		iCode		
60	Main Board S	Setting		>
6	Scan Engine	Setting		
	111	0	<	



Step3: Choose Main Board Setting to enter interface

09:43 👁 🖬 🖴	®al≜	09:43 👁 🖬 🖬	8.44	09:43 👁 🖸 🖬	18. d ii
iCode		< Main Board Setting		Kain Board Setting	9
🖸 Main Board Setting	>	Q,		Q	
G Scan Engine Setting	>	Barcode Setting Enable/Disable	2	Function Key Setting	>
		Output Interface	×	Bluetooth Dongle Setting	>
		Data Output Mode	>	Buzzer Volume Setting	>
		Bluetooth Mode Setting	ž	Bluetooth Mater/Slave Mode	>
		Hibernation Time	8	Bluetooth 4.0 Setting	>
		Hardware Information	>	Config Barcode Upload	>
		DFU Mode-Firmware Update		Bluetooth Rename	>
		Default Factory Setting	>	Bluetooth Hibernation Time	>
		Build-In Suffix for CRLF	>	Enable/Disable Prefix/Suffix	>
		Lower Power Mode for M500BT	×	Set Prefix	>
		Android USB Accessory Setting	>	Set Suffix	>
		Offline Storage Mode	2	Engine Image Upload Mode	>
		Continue Read Mode	>	Vibrator Level	>
		Default Bluetooth Name	>	Time Stamp Setting	>
		HID Keyboard Layout	>		
III O	<	III O	<	III O	<

e.g. : Choose Output Interface, can see configurate barcode.

09:43 🗢 🔂 🖬	\$.14
Kain Board Setting	
Barcode Setting Enable/Disable	>
Output Interface	
Data Output Mode	
Bluetooth Mode Setting	>
Hibernation Time	
Hardware Information	
DFU Mode-Firmware Update	
Default Factory Setting	
Build-In Suffix for CRLF	
Lower Power Mode for M500BT	
Android USB Accessory Setting	
Offline Storage Mode	
Continue Read Mode	
Default Bluetooth Name	>
HID Keyboard Layout	>
III O <	



Step4: Choose Scan Engine Setting, enter interface

	09:43 👁 🖸	2	\$.	an.
		iCode		
6	Main Board	Setting		\rightarrow
0	Scan Engine	Setting		>
	111	0	<	

Can choose product that needs to be configurated according to the product's model

	09:43 👁 🖬 🕻	2	(B ²	48
	Scan	Engine Set	ting	
6	M Series			>
6	R Series			\geq
6	X Series			>
60	WT Series			>
6	SL Series			>
	111	0	<	



e.g.: We use R5000 as example

09:43 👁 🗃 🖬	S. d i		09:43 👁 🖼 🖬		©
Scan Engine Setting		<	F	Series	
M Series	\rightarrow	6	R1000BT)
R Series	\geq	6	R1000BT_HP		
C X Series	>	6	R1000BT_PRO		
G WT Series	×	6	R1300BT		
G SL Series	>	6	R1500BT		\rightarrow
		6	R5000BT		>
III O <			111	0	<

Choose UPC/EAN barcode

Choose Enable UPC-A

get configurate barcode

	01:43 🗢 🗄 🖬 🛛 🔍	48
<	X5	
	User Preferences	\rightarrow
	Miscellaneous Scanning Parameter	rs⊃
	Serial Host Parameters	\rightarrow
	All Code Types	\rightarrow
9	UPC/EAN	
	Code 128	2
•	Code 39	5
	Code 93	\rightarrow
•	Code 11	\rightarrow
•	Interleaved 2 of 5	\rightarrow
	Discrete 2 of 5	\rightarrow
	Codabar	\rightarrow
	MSI	\rightarrow
	Chinese 2 of 5	\rightarrow
	Matrix 2 of 5	\rightarrow
	III O K	

09:43 + 8 = *	44
< UPC/EAN	
0	
Enable UPC-A	
Disable UPC-A	
Enable UPC-E	
Disable UPC-E	
Enable UPC-E1	
Disable UPC-E1	
Enable EAN-8/JAN-8	
Disable EAN-8/JAN-8	
Enable EAN-13/JAN-13	
Disable EAN-13/JAN-13	
Enable Bookland EAN	
Disable Bookland EAN	
Bookland ISBN-10	
Bookland ISBN-13	
Decode UPC/EAN/JAN Supplementals.	. >
III O <	

