

Sentry[™] Consumer

Remote Monitoring and Control System for the Fusion5s



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Thank you for purchasing SureCall's Sentry remote monitor and software for use with the Fusion5s signal booster. The Sentry provides seamless installation, optimization and ongoing management of SureCall's line of boosters. If you need any assistance during installation please contact our tech support department at: 1-888-365-6283.

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Package Contents

Your Sentry hardware kit includes the following:

- Sentry Product
- Ribbon Cable
- USB Cable
- LAN Cable
- AC Adapter



WARNING: The Sentry consumer may not function properly when used on a secure, private network environment. Please contact SureCall at 888-365-6283 for assistance.

Installation Overview



Sentry Hardware Installation

- Step1: Connect the ribbon cable (provided) from the Sentry's 14-Pin RF port to the booster's 14-Pin RF port.
- Step 2: Connect the USB cable (provided) to the Sentry's USB port then connect the other end of the USB cable to the USB port on your computer.
- Step 3: Connect the LAN cable to the Sentry's LAN port and connect the other end to your router.
- Step 4: Connect the AC adapter cord to the Sentry's Power port with the other end plugged into an electrical outlet.

Installation Overview

Sentry Software Installation

- Step 1: Go to http://www.surecall.com/product/Sentry.html
- Step 2: Download and save the setup application to your desktop
- Step 3: Run setup file to install software

Sentry Operation

User Registration:

Sentry R	emote Monitoring and Control System
	Username
	Password
	Forgot your password?
	Exit Register
	(Version:V1.0)

Click on the Register Button

Sentry Remo	te Monitoring and Control System
	Password Login
	Forgot your password? Server Ip 99.55.251.45 Ext Register User Registration
	(Version:V1.0)

You will need to enter the Server IP which is 99.55.251.45. Once you have added the Server IP click the User Registration button.

0	User Registratio	n ×
	User Name	
	Password	
Cor	nfirm Password	
	E-mail	
	User Phone	
	Regi	ster

Fill in the User Registration form and choose a user name and password. Once completed, click the Register button.

SureCall	
Sentry Ren	note Monitoring and Control System
	Username
	Password
	Forgot your password?
	Exit Register

Login to Sentry

🗑 Add Boo:	ster (one booste	er per S	entr	y)			x
Com Port	• 0	pen	Clos	æ			
	Server IP Ad	Idress	•		•		•
	Server Port Nu	umber					•
	🗌 Auto Se	arch IF)				
	Ser	ntry IP	•				
	Sentry Subnet						
Ser	ntry Default Gat	teway	•		•		
				Ref	fresh	Apply	
S	entry ID Code						
E	Booster Name						
Loc	ation Address						*
					Add		*

Select Com Port and Open

Click on the dropdown boxes to select the server IP address and port numbers.

Click "Refresh" to automatically assign the IP address to the Sentry.

Server IP Address will automatically enter 99.55.251.45 Click on "Apply"

Enter a Booster Name and Location Address and click on the "Add" button to add a booster

Adding a Booster

🗑 Add Booster (one booster per S	Sentry)					
Com Port COM3 - Open	Close					
Server IP Address	99. 55.251. 45 🔹					
Server Port Number	5210 👻					
🔽 Auto Search I	P					
Sentry IP	192.168. 1.137					
Sentry Subnet Mask	255.255.255. 0					
Sentry Default Gateway	192.168. 1.254					
	Refresh					
Sentry ID Code 63FF7	7D501465233384740234					
Booster Name Fusion	15s					
Location Address Addre	ess 🔺					
	Add					

When a booster is connected to Sentry it will automatically identify the model of the booster and show the corresponding interface.

See example next page

Antenna Placement Tool

Fusion5s

Band	Channel	Atten	uation	Manua Atten	al uatior	Automa Gain Co Attenu	atic ntrol ation	Gain	•	Output Power	Outside Signal Strength	Uplink/ Downlink Status	Band On/Off	Over Power	Oscillation	Over Attenuation
	Uplink 698-716M	0	dB	0	dB	0	dB	64	dB -	20 dBm		Active	on 👻	Normal	Normal	Normal
LIE-A	Downlink 728-746M	0	dB	0	dB	0	dB	64	dB		-75 dBm	ON	ON 👻	Normal	Normal	Normal
	Uplink 776-787M	0	dB	0	dB	0	dB	64	dB -	20 dBm		Active	ON 👻	Normal	Normal	Normal
LTE-V	Downlink 746-757M	0	dB	0	dB	0	dB	64	dB		-75 dBm	ON	ON	Normal	Normal	Normal
	Uplink 824-849M	0	dB	0	dB	0	dB	65	dB -	15 dBm		Active	ON 👻	Normal	Normal	Normal
Cellular	Downlink 869-894M	0	dB	0	dB	0	dB	65	dB		-75 dBm	ON	ON 👻	Normal	Normal	Normal
	Uplink 1850-1915M	0	dB	0	dB	13	dB	59	dB -	20 dBm		Active	ON 👻	Normal	Normal	Normal
PCS	Downlink 1930-1995M	0	dB	0	dB	4	dB	68	dB		-63 dBm	ON	ON 👻	Normal	Normal	Normal
ALANC	Uplink 1710-1755M	0	dB	0	dB	3	dB	68	dB -	17 dBm		Active	ON 👻	Normal	Normal	Normal
AWS	Downlink 2110-2155M	0	dB	0	dB	0	dB	71	dB		-67 dBm	ON	on 👻	Normal	Normal	Normal
			R	efresh	Ap	oly		Se	ntry :	Software	∙ Version S	C ME1-MOI	NITOR V1	.6 Co	nnection Sta	tus 🖤 Normal

On the main interface screen, select the booster located in the left column and click the Refresh button. This will automatically populate the fields with the booster's parameters.

Antenna Placement Tool

This tool aids the installer in locating the best location for an outside antenna. To test for the best location, make sure the outside antenna cable is connected to the booster and outdoor antenna. Place the antenna in a position you'd like to test and click on the measure button.

Antenna Position Debug Tool									
Booster: Fusion5s									
		Out	side Signal	a					
Position	LTE-A	LTE-V	Cellular	PCS	AWS	Query Time	Operate		
Position1							Measure		
Position2							Measure		
Position3							Measure		
Position4							Measure		
Position5							Measure		
Compare									

This tool will identify the optimum location for the outdoor antenna. The "Position" fields will automatically populate with the dB measurement from various locations by clicking on the measure button at each possible location. You can test up to 5 positions. Once you have entered all locations click on the "Compare" button to find the best location. Keep in mind that a signal stronger than -65dB can over-power the booster. Aim for a range of -70 to -95dB. The signal strength can be adjusted to a weaker signal by:

- · Moving the outside antenna to a different location
- · Adding an inline attenuator to the cable connecting to the booster
- · Shielding the outdoor antenna with sheet metal

Antenna Position Debug Tool												
Booster: Fo	Booster: Force-5											
Outside Signal Strength Output Time Operate												
Position	LTE-A	LTE-V	Cellular	PCS	AWS	Query Time	Operate					
Position1	-560	-56dBm -64dBm -44dBm -49dBm					Measure					
Position2	-64dBm -69dBm -48dBm -51dBm					14:07:28	Measure					
Position3	-66d	lBm	-72dBm	-53dBm	-59dBm	14:08:21	Measure					
Position4	-73d	IBm	-75dBm	-57dBm	-65dBm	14:09:05	Measure					
Position5	ition5 -75dBm -75dBm -63dBm -67dBm 14:09:58 Measure											
Compa	Compare The Best Position is Position3											

Attenuation:

If the "Over Power" alert is red, the signal coming into the booster from the cellular tower is too strong which will shut down the affected band. There are three possible solutions:

- 1. Add an inline attenuator to the outside cable coming into the booster
- 2. Relocate the outdoor antenna to a location where the signal is weaker
- 3. Lower the dB gain in 5dB increments on the Sentry booster dashboard under the Attenuation column until the Over Power alert is no longer red.

Band	Channel	Atten	uation	Manua Attenu	l iation	Automa Gain Co Attenu	itic ntrol ation	Gai	in	Outpu Powe	rt r	Outside Signal Strength	Uplink/ Downlink Status	Band On/Off	Over Power	Oscillation	Over Attenuation
175.4	Uplink 698-716M	0	dB	30	dB	0	dB	34	dB	-20 di	3m		Sleep	ON 👻	Normal	Normal	Normal
LIE-A	Downlink 728-746M	25	dB	25	dB	0	dB	34	dB			-75 dBm	OFF	ON 👻	Normal	Normal	Normal
	Uplink 776-787M	0	dB	30	dB	0	dB	34	dB	-20 di	3m		Sleep	ON 👻	Normal	Normal	Normal
LIE-V	Downlink 746-757M	25	dB	25	dB	0	dB	34	dB			-75 dBm	OFF	ON	Normal	Normal	Normal
Callular	Uplink 824-849M	0	dB	30	dB	0	dB	35	dB	-15 di	3m		<mark>-</mark> Sleep	ON 👻	Normal	Normal	Normal
Cellular	Downlink 869-894M	0	dB	25	dB	0	dB	40	dB			-75 dBm	OFF	ON 👻	Normal	Normal	Normal
200	Uplink 1850-1915M	0	dB	30	dB	12	dB	42	dB	-20 di	Bm		<mark>-</mark> Sleep	ON 👻	Normal	Normal	Normal
PCS	Downlink 1930-1995M	0	dB	25	dB	0	dB	47	dB			-62 dBm	OFF	ON 👻	Normal	Normal	Normal
	Uplink 1710-1755M	0	dB	30	dB	2	dB	41	dB	-17 d	Bm		<mark>-</mark> Sleep	ON 👻	Normal	Normal	Normal
AWS	Downlink 2110-2155M	0	dB	25	dB	0	dB	46	dB			-69 dBm	OFF	ON 👻	Normal	Normal	Normal
			R	efresh	Ар	oly		S	entr	y Softw	are	Version S	C ME1-MOI	NITOR V1	.6 Co	onnection Sta	atus 🔴 Alert

From the dashboard above you can manually adjust the attenuation dB to resolve problems with oscillation and overpowering. You can also turn off individual bands.

Column Definitions:

Attenuation: Adjusts the amount of gain reduction.

Manual Attenuation: Indicates the reduced gain through the booster's dials.

Automatic Gain Control: Indicates when the booster is automatically reducing the gain

due to a strong outdoor signal or close indoor/outdoor antenna proximity.

Gain: Indicates the current gain on the amplifier.

Output Power: Indicates the power output level of the booster in dBm.

Uplink/Downlink Status: Indicates whether a band is asleep, turned on or turned off.

Over Power, Oscillation and Over Attenuation indicate with color alerts their current status. Refer to page 14 for color definitions.

NOTE: Attenuation through the booster's dip switches can be lowered to a maximum of 31 dB . Through the Sentry software the maximum attenuation is 25 dB.

Changing Booster Information

LED Color	Appearance	Indication
Red	Solid	Band is off
Red	Flashing	Signal coming into booster from cellular tower is too strong causing the booster to shut down. There are two possible solutions: 1). Add an inline attenuator to the cable coming into the booster. 2.) relocate the outdoor antenna to a location where the signal is weaker
Yellow	Flashing	Automatic Gain Control (AGC) is adjusting, part of normal operation.
Yellow	Solid	Indicates an inactive band. Light is off while band is active.
Yellow/Red	Alternately Flashing	Oscillation is detected. First try increasing the separation between the indoor and outdoor antennas. If this doesn't eliminate oscillation, lower the dB gain in 5dB increments
Green	Solid	Normal Operation

Email Alerts

Email alerts will be sent in the event of booster overpowering or if oscillation is detected.

Changing your Booster Information

If you wish to change your Booster information, click on Edit Booster Info within the left hand navigation

Edit Booster Info	Edit booster info	X
Delete Booster	Sentry ID Code	83FF9D501485634364040134
Antenna Position Debug	Booster Name	Fusion5s
Reboot Sentry	Location Address	Address
Restore Default Settings		
		Edit

Delete Booster

If you wish to delete a booster in order to add a new one, right click on the specific booster in the left hand navigational field first, then click on "Delete Booster" within the navigation window, click on and confirm the deletion. See below.

Edit Booster Info	
Delete Booster	
Antenna Position Debug	
Reboot Sentry	
Restore Default Settings	

Confirm	
1	Do you want to delete Force-5?
	Yes <u>N</u> o

Forget your Password?

On the login page type in the email address that you entered when you first registered and click on "Forgot your Password" your password will be emailed to you.



Modifying your password:

To change your password choose Tools in the top navigation and select the Accounts menu and select Modify Password/E-mail from the drop-down menu.

Тоо	ls	
	Accounts •	Modify Password/E-mail
	Booster Recycle Bin	
✓	Open Free time Refresh	
	Alarm Status Flashing	
	Exit	

Enter the Old Password, choose a new password, confirm the new password and click on modify.

Modify Password/	'E-mail			X
User Name	surecall			
Old Password		Old E-mail	anthony@surecall.com	
New Password		New E-mail		
Confirm Password]	Modify	
	Modify			

Archiving Booster Information

To temporarily change boosters, choose Tool in the top navigation and select "Booster Recycle Bin", information for this booster will be saved. Should you like to switch back to this booster or delete it, go back to "Booster Recycle Bin" where you will be given the option to restore or delete the booster.

Tools		
	Accounts •	
	Booster Recycle Bin	
 Image: A start of the start of	Open Free time Refresh	
	Alarm Status Flashing	
	Exit	

Booster Recycle Bin	n		
Booster Name	Sentry ID Code	Location Address	Delete Time
slow to	63FF3D501465233384250234	auto	2015-02-06 09:40:10
force5 recog	63FF6D501465233394520234		2015-02-06 09:40:14
z3581	83FFBD501485634323738034	auto obtain address	2015-02-06 09:40:19
z3026	83FF9D501485634353058034	192.168.1.250	2015-02-06 09:40:24
z3582	83FF8D501485634384420134	192.168.1.230	2015-02-06 09:40:34
z1501	B30046002115431323536353	.1.200	2015-02-06 09:40:38
z0730	83FF9D501485634364040134	auto	2015-02-06 09:40:42
z0918	83FF9D501485634353443134	auto	2015-02-06 09:40:45
cm2020	63FF7D501465233384740234	Restore	2015-02-06 09:40:50
		Delete	

Model No.	Sentry Consumer (SC-Sentry-C)
Uplink Frequency Range (MHz):	698-716 / 776-787 / 824-849 1850-1915 / 1710-1755 G Block Included
Downlink Frequency Range (MHz):	728-746 / 746-757 / 869 - 894 1930-1995 / 2110-2155 G Block Included
AC Power Transmitter:	Input AC 110 V, 60 Hz / Output DC 6V
Dimensions:	6-3/4" X 4-1/4" X 1-5/8"
Weight:	1 lb 12oz

