

Quick Start

Vibration Monitoring Solution

SV88/SV89-KIT



Quick Start (en)

This SV88/SV89 kit consists of a gateway (GW66) and one or more vibration sensors that you can configure and control using a PC and/or a mobile device.

The GW66 is first used as a local stand-alone 2.4 GHz network for configuring your system. The GW66 is then connected to your network, either through Wi-Fi or Ethernet, for controlling your system. A standard web browser is used to access the GW66 user interface.

This Quick Start is intended as a brief overview of the product, please download the user manual from the FLIR support site for complete instructions.

POWER THE GW66

The GW66 is powered either by connecting an Ethernet cable to the GW66 LAN 1 port or using the optional 12 V AC adaptor. The GW66 power LED blinks while powering, and glows steady when fully powered.

GW66 LOCAL NETWORK

When the GW66 is powered, it will appear on the list of available networks on your PC or mobile device, as shown below.



Click on the network named '**GW66 for Provision**', and enter the default password (**FLIRPROV**) when prompted. When the connection is successful, the 2.4 GHz LED will blink intermittently as data are transferred.

WEB BROWSER USER INTERFACE

When connected to the GW66 network, open a web browser (Microsoft Edge is recommended). Right-click on the browser icon and select the '**New InPrivate Window**' option, as shown below.



Type **192.168.2.1** in the browser address bar, as shown below. Enter username and password (**admin** for both), and then click **'Login'**.



When successfully connected to the network, the dashboard, shown below, will appear in your browser.



As shown below, select **Setup** (1), then **Administrator** (2), to upgrade firmware (3), reset to factory default (4), reboot the system (5), or set a new password (6). Other features are explained in the user manual. Firmware update files are available on the FLIR support website.



CONNECT TO YOUR NETWORK (Wi-Fi)

The 5 GHz connection uses the same 'private' web browser window, as explained earlier. Refer to the image below for the following instructions.

Click on **Configuration > Setup > Wi-Fi** and then, in **GW CLIENT**, enable Wi-Fi, and enter your network password and ESSID (network name). Click **SAVE & APPLY** when done. If connection is successful, the 5 GHz LED will blink.



The floating IP address, assigned by the network, will be shown in the browser.



After saving and applying the Wi-Fi settings, reconnect Wi-Fi to the assigned SSID and log in again with the assigned floating IP address (**192.168.111.35**).





CONNECT TO YOUR NETWORK (ETHERNET)

In the Wi-Fi window, per the previous section, set Wi-Fi to OFF and then click **Save & Apply**. Connecting via Ethernet, with Wi-Fi enabled, will cause conflicts.

Insert the Ethernet cable to the LAN 1 or 2 port as shown below. The LAN LED will blink when the connection is successful. Only the LAN 1 port can be used to power the GW66.



As shown below, type the floating IP address (**10.44.10.15**) and password to connect to your network, using the Ethernet connection.

\$FL	IR	Σ.	Refeat		Private 🚺	•	GW66 - Log	jin	× +	-		
Dashboard Sensors		System		←				10.44		ıci		
Overview							>					
Setup												
Logout							-					
							_		a dayla			
							Pas	sword	admin			
		Load Average							I sula			
		Ethernet Address							Login	Reset		

ADD SENSORS TO THE NETWORK

Refer to the image below for these steps.

- 1. Go to the **ADD SENSOR** page and enable **DEFAULT SSID** if using only one GW66. Disable DEFAULT SSID when using two GW66 units, otherwise both units will attempt to connect to the same sensor.
- 2. Power the sensor, as explained in the next section.
- 3. Press F5 to refresh the web page.
- 4. Find the sensor ID on the list, by serial number.
- 5. Type a unique sensor name.
- 6. Set the measurement sampling rate, in minutes.
- 7. Click Save & Apply.



POWER A SENSOR

Remove the sensor set-screw, unscrew and remove the sensor cap, and then install the supplied battery in its holder. The LED lamps on the sensor will blink in one of the following ways.

- New sensors, never paired with a GW66, blink twice in blue.
- Sensors, previously paired with a GW66, blink twice in green. To connect a
 previously paired sensor with a new GW66, you must first reset the sensor.
 To do so, press and hold the reset button at the top of the sensor for 10
 seconds, until the two LED lamps light green, then blue, and finally red. To
 reset manually, disconnect and reconnect the battery cable (or remove and
 reinstall the battery), the sensor will restart and the lamps should then blink
 twice in blue.

Blue	The two LED lamps blink twice in blue if the sensor is new and never paired with a GW66.
Green	The lamps blink twice in green if the sensor was previously paired with a GW66.
	When pairing a sensor that was previously paired (with a different GW66), reset it by pressing the sensor button for 10 seconds. After the reset the sensor will restart and blink twice in blue.
Yellow	The lamps blink twice in yellow if sensor fails to send data to the GW66.
Red	The lamps blink red, at the data logger sample rate, when battery power is < 20% .

Table 1 Sensor LED Lamp Activity

SENSOR LIST

Connected sensors appear on the **Sensor List** page, see image below. The status will update at the rate you set.

The sensor LED lamps blink green, twice, when the sensor is sending data. Press **F5** to refresh the **Sensor List** page.

\$ FLIR									
Dashboard Sensors Sensor List Sensor Data	Sensor Sensor Lis	t							
Add Sensor Edit Sensor	Sensor ID	Name	Last Measure Time	Measure Status	Battery	Signal	Status		
Configuration	SV88-0000010		2024-04-24 14:27:57	Normal				Export	Remove
Protocols Logout	SV88-0000018	SV88-018	2024-04-24 14:26:38	Normal				Export	Remove
	SV88-0000008	SV88-0000008					Oupdating	Remove	

SENSOR DATA

There are seven (7) varieties of sensor data, shown below. Refer to the User Manual for complete information.

🔲 🔮 GW66 - Sensi	or Data × +		- 0
← C ▲ N	ot secure 192.168.2.1/cgl-bin/luci/admin/sensors/Sensor_Data		A 🟠 🏚 🖗 👘 🕅
🌀 Google 🔺 Adobe	Express 🕒 HOME 😞 Service Portal 👘 FLIR Hub 🔵 Simonsof	t 🗼 Atlassian 🚯 Quality Meetings	🚯 Taby Audit Reposit 🚯 Hudson SO Home
Dashboard	Acc. RMS (g)	0.01	0.01
Sensor List Sensor Data	Acc. Peak (g)		
Add Sensor Edit Sensor	Crest Factor		
Protocols Logout	Kurtosis	0.03	0.00
	Skewness		0.02
	Standard Deviaition		
	Temperature(°C)	933.88	

SENSOR EDIT WINDOW



- 1. Click Sensor > Edit Sensor to open.
- 2. Select a sensor from the drop-down menu.
- 3. Rename the sensor.
- 4. Change the sensor measurement rate.
- 5. Set the main measurement type for the alarm function.
- 6. Set the alarm value for each measurement type.
- 7. Click Save & Apply.

SENSOR DASHBOARD

Use the dashboard, shown below, for monitoring up to ten (10) sensors.

	\$FLIR											
1—	Dashboard	00010			• 4	SV88-018		• 4	SV88-0000008	R		
2—		Sensor ID SV88-0000010 Sensor ID SV88-0000018 Last Update Apr.24/13:16 Last Update Apr.24/13:7			Sensor ID Last Update	r ID SV88-0000008 Ipdate Apr.10/10:35						
			x	Y	z							
		ISO 10816 Vrms			0.08							
2		ACC Rms(g)			0.01							
<u>ر</u>		ACC Peak(g)			0.01							
		Temperature	23.63°C									

1. Select Dashboard.

- 2. View serial number and last update for each sensor.
- 3. View measurement data for each sensor.

GW66 FACTORY DEFAULT

Long press the recessed **RST** button on the GW66 until the power LED blinks rapidly.

Customer Support

Customer Support Telephone List	https://support.flir.com/contact
Repair, Calibration, and Technical Support	https://support.flir.com

Limited 3–Year Warranty

This product is protected by FLIR's Limited 3-Year Warranty. Visit <u>www.flir.com/testwarranty</u> to read the warranty document.



Website

http://www.flir.com

Customer support http://support.flir.com

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