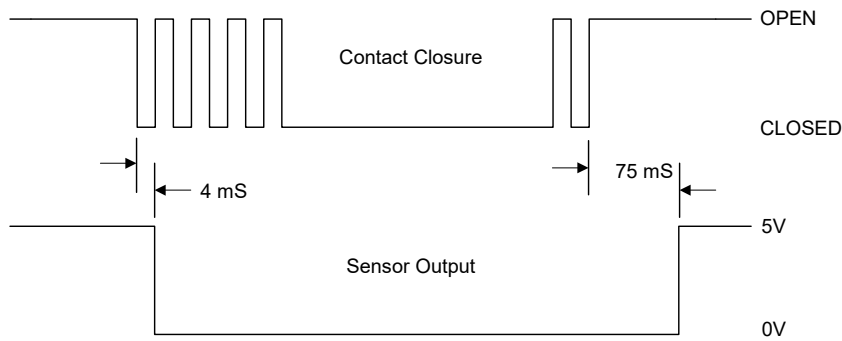


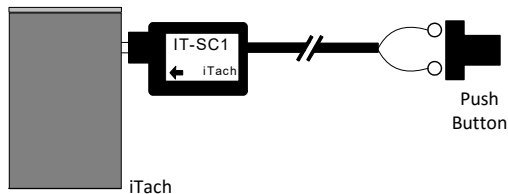
Global Caché IT-SC1 Contact Closure Sensor

The Global Caché IT-SC1 is a contact closure sensor. Its circuitry provides a rapid response to contact closure (4mS typ) with a slow response to contact opens (75mS typ). This eliminates false triggers due to contact bounce created by mechanical contacts coming together, such as push buttons or relays. The following illustrates a typical push button installation along with the IT-SC1 response.



IT-SC1 Output Diagram

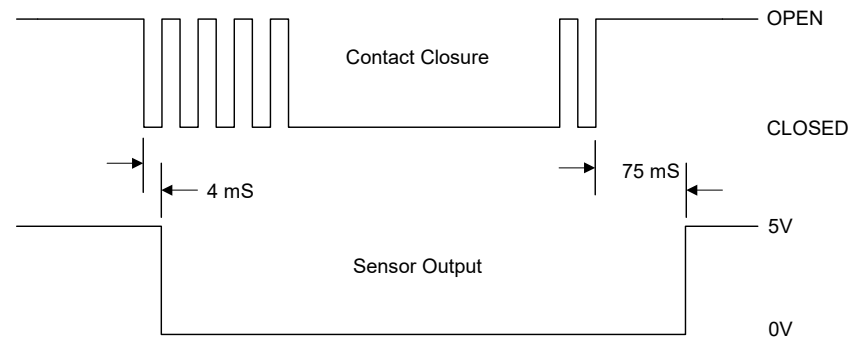
The IT-SC1 plugs directly into the iTach WF21R or IP21R network adapter IR/Sensor connector port. The iTach connector must be configured as a Sensor_IN or Sensor_Notify. See the *iTach Quick Start* for more information. The IT-SC1 is connected directly across the contacts, with the open/close state to be determined. There is no polarity to the wiring. Below is a typical installation using the IT-SC1.



Using the IT-SC1 to detect a push button

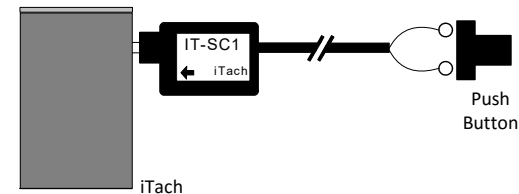
Global Caché GC-SC1 Contact Closure Sensor

The Global Caché IT-SC1 is a contact closure sensor. Its circuitry provides a rapid response to contact closure (4mS typ) with a slow response to contact opens (75mS typ). This eliminates false triggers due to contact bounce created by mechanical contacts coming together, such as push buttons or relays. The following illustrates a typical push button installation along with the IT-SC1 response.



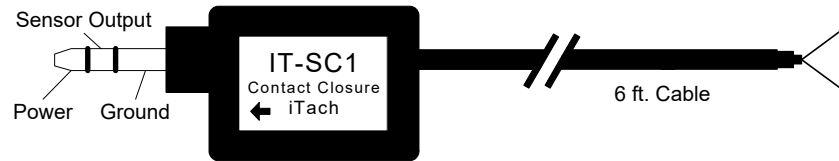
IT-SC1 Output Diagram

The IT-SC1 plugs directly into the iTach WF21R or IP21R network adapter IR/Sensor connector port. The iTach connector must be configured as a Sensor_IN or Sensor_Notify. See the *iTach Quick Start* for more information. The IT-SC1 is connected directly across the contacts, with the open/close state to be determined. There is no polarity to the wiring. Below is a typical installation using the IT-SC1.



Using the IT-SC1 to detect a push button

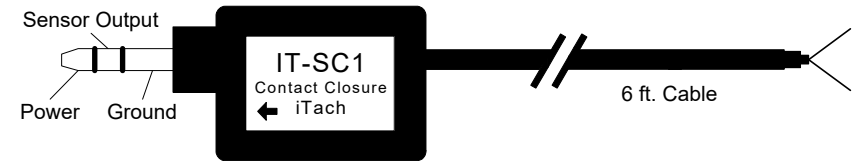
The IT-SC1 requires +5V (supplied by the iTach) to operate and provides a logic level output representing the contact closure state. The pin assignments are shown in the diagram below.



Specifications:

	<u>Minimum</u>	<u>Typical</u>	<u>Maximum</u>
Sensor output from contact CLOSE	-	4.0 mS	6.0 mS
Sensor output from contact OPEN	-	75 mS	90 mS
Steady-state current for contact CLOSE	-	50 μ A	75 μ A
In-rush current at initial CLOSE	-	1.5 mA	2.0 mA
Sensor output ON voltage @100 μ A	Vcc - 0.1V	-	-
Sensor output OFF voltage @100 μ A	-	-	0.1V
Vcc, Supply Voltage	4.50V	-	5.50V
Supply Current	-	50 μ A	100 μ A

The IT-SC1 requires +5V (supplied by the iTach) to operate and provides a logic level output representing the contact closure state. The pin assignments are shown in the diagram below.



Specifications:

	<u>Minimum</u>	<u>Typical</u>	<u>Maximum</u>
Sensor output from contact CLOSE	-	4.0 mS	6.0 mS
Sensor output from contact OPEN	-	75 mS	90 mS
Steady-state current for contact CLOSE	-	50 μ A	75 μ A
In-rush current at initial CLOSE	-	1.5 mA	2.0 mA
Sensor output ON voltage @100 μ A	Vcc - 0.1V	-	-
Sensor output OFF voltage @100 μ A	-	-	0.1V
Vcc, Supply Voltage	4.50V	-	5.50V
Supply Current	-	50 μ A	100 μ A



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