FIRECLASS FC700 Series Panels - Short User Guide

Introduction

This short user guide provides essential information to help you to use the features of the FIRECLASS FC700 Series of panels. The guide provides a general overview of the panel's Graphical User Interface (GUI), its menu icons, and functions.

Menu Icon	Functional Description	How to use the Icon		
Main Menu				
Login	 Login is required before you can access most of the panel's menu icons and other functions. There are three different access options, which you can use to access the panel's menu icons: 1 Software login 2 Key based software login 3 RFID (Radio Frequency Identification) access card login. 	For example, to log in using access option one: Touch the Login button ▶ Enter your 'User I.D' and 'User Password' ▶ Touch the OK button to log in.		
Status	The System Status icon allows you to check for disablements and faults on all connected devices to the panel by: point function zone	 For example, to view system status 'By Function': Touch the System Status icon > Touch the By Function icon > Select the required panel > Select the required Zone > Select the required Functions > Select the required Points > Touch View Status to view the system status. NOTE: Swipe your finger to the left or to the right to view all screens. Alternatively, use the scroll bars. 		
Event Log	The EventLog icon allows you to examine the current status and the history of the sys- tem. You can also download event log files on to a USB memory stick and print them from your PC.	 For example, to view the status of a fault: Touch the Event Log icon > Select the Status icon > Select Fault as the status > Touch View to display the event log status. NOTE: Swipe your finger to the left or to the right to see if there are more events in the log. Alternatively, use the scroll bars. 		
Tasks				
Panel Test	The Panel Test icon allows you to check that the system controls and interfaces are func- tioning correctly by testing the following: display unit LEDs buzzer	Touch the Panel Test icon (wait for the tests to complete) ► Close the window after the test has completed. NOTE: The window closes automatically after 10 seconds.		

Table 1: Menu Icons and Functions

Menu Icon	Functional Description	How to use the lcon	
Day Night	This icon allows you to switch between Day and Night Mode.	Touch the Day/Night icon ▶ Select the required mode ▶ Touch the OK button to confirm the selection.	
Event Log			
Date / Time	This icon allows you to view events between two set of dates when running an event log.	Touch the Date / Time icon > Select the required panel > Set the Start Date and End Date > Touch View to display the event log. NOTE: Swipe your finger to the left or to the right to view all events within the date range. Alter- natively, use the scroll bars.	

Table 1: Menu Icons and Functions (cont.)

Quick Access Buttons

Quick Access Button	Functional Description	How to use Quick Access Button		
Shortcut Buttons				
Home	Use the Home button to return to the 'home screen'. This is the starting point from where all the main menu options are accessible.	Touch the Home button.		
Reset	Use the Reset button to reset the panel to normal operating mode after a fire event or a false alarm. NOTE: The control panel will only return to its normal state, if there are no alarms, faults or other abnormal conditions.	Touch the Reset button and confirm the reset. NOTE: You must log in to use the Reset button.		
Silence Buzzer	Use the Silence Buzzer button to silence the panel's internal buzzer.	Touch the Silence Buzzer button.		
Silence/Resound	Use the Silence/Resound button to deactivate all active sounders or reactivate all sounders.	Touch the Silence/Resound button and confirm the action.		

Table 2: Quick Access Buttons

Quick Access Button	Functional Description	How to use Quick Access Button		
Quick Access LED Area				
General Fire Fault Disabled Test	This button provides quick access to view the current status of all connected devices to the panel. For more advance operations, you can also configure devices using the fol- lowing filters: Warning Faults Disable Test	For example, to enable a disabled device: Touch the General button ▶ Under gen- eral options, select Disable▶ Touch Enable ▶ Select one option: Selected Point or All (x) ▶ Touch Enable ▶ Close window to confirm selection.		
	This button provides quick access to view the current status of all of the sounders con- nected to the panel. You can also enable sounders or disable sounders without affecting any other alarm conditions.	Touch the SOUNDERS button.		

Table 2: Quick Access Buttons (cont.)

System Status Indications

System Status Indications	Description
System Response	 In the event of a fire, the panel's internal buzzer sounds continuously and it responds by displaying the details of the fire source/location. The ZONE LEDs activates (it lights up red) to indicate the zone(s) under fire. NOTE: In the event of a fire follow the local procedures for evacuating the building.
Fire Condition	When there is an active fire, the following indications occur: the header and footer of the LCD display changes to red the fire LEDs lights up red
Fault/Disable/Test Mode	 If any of the devices connected to the panel develops a fault, or it's disabled or put under a test condition, the following indications occur: the header and footer of the LCD display changes to yellow the appropriate fault indication LEDs lights up yellow
Event Summary	 The event summary can be viewed with the following filters: Warning: shows the number of malfunctioning devices or an active event, for example, a fire Faults: shows the number of devices that are not functioning correctly Disable: shows the number of disabled devices Test: run simulated test on device(s) without triggering an alarm.
Quiescent Mode	When the panel is in a quiescent mode: the header and footer of the LCD screen changes to blue.

Table 3: System Status Indications

NOTICE: Additional Information

For additional information on all of the features and functions of the panel, refer to the full FIRECLASS FC700 Series User Manual.



120.515.870_FC-FC700-SU, doc. version 1.0, 30. April 2019 © 2019 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice. www.fireclass.net Tyco Fire & Security GmbH, Victor von Bruns-Strasse 21, 8212 Neuhausen am Rheinfall,

Tyco Fire & Security GmbH, Victor von Bruns-Strasse 21, 8212 Neuhausen am Rheinfall, Switzerland