

Haescomm HC-228 EVCS Master Station



User Manual, Certificates and Log Book



(E





Table of Contents

1. Introduction	3
1.1 What is an Emergency Voice Communication System	3
1.2 Suitability	3
2. Product Overview	3
3. Important Safety Information	4
3.1 Battery Information	4
4. Operation	5
4.1 Receiving a call	5
4.2 Making a call	5
4.3 Ending a call	5
4.4 Putting a call on hold	5
4.5 Conference Call	5
4.6 Acknowledging "Assist Call" alarms	5
4.7 Accepting Faults	5
4.8 Panel Indicator Test	5
5. Indications and Controls	6
5.1 Mode Indicator Summary	6
5.2 Power supply and CPU indicator Summary	6
5.3 User Indicator Summary	6
5.4 Zone indicator summary	7
6. Maintenance	7
7. Certificate	8
8. Site Specific Information:	9
Responsible Person	9
Equipment Locations	9
9. Technical Specification1	2

1. Introduction

1.1 What is an Emergency Voice Communication System

An Emergency Voice Communication System, or EVCS, is a system that allows voice communication in either direction between a central control point and a number of other points throughout a building or building complex, particularly in a fire emergency situation. The control points, or outstations by which they are more commonly referred, generally comprise of a Type A outstation, a Type B outstation, or a Type C Combined Type outstation. "Assist Call" emergency assistance alarm systems can also be incorporated into the EVCS.

EVCS is generally required in the following situations:

- In any building or sports or similar venue where there are disabled people, or people who may have difficulty negotiating the evacuation route.
- In buildings with phased evacuation and/or firefighting lifts where it facilitates secure communications for building managers, fire wardens, and attending fire officers.
- At sports venues and similar complexes, where it will assist stewards in controlling the evacuation of the area in an emergency.

The Haescomm HC-228 Emergency Voice Communications System (EVCS) is designed to fully comply with BS5839 Part 9:2011 for use as a Fire Telephone system, Disabled Refuge Call system or as a combined system when both Fire Telephones and Disabled Refuge Points are required.

1.2 Suitability

Fire telephone systems are recommended for all public buildings and multi-story buildings over four floors by BS9999.

Disabled Refuge systems are required in buildings where the public or disabled staff gains access to any floor other than the ground floor using lifts. Refuge areas are provided at each storey exit from each protected stairway.

2. Product Overview

The Haescomm EVCS, or HC-228, comprises of a Master Station and one or more outstations. Additionally the "Assist Call" emergency assistance alarm system can either be connected to the same line as an outstation, or connected to a dedicated line. As each line is powered from the Master Station, the outstations and the "Assist Call" emergency alarm system do not require a separate power supply unit. This has the additional benefit of each line being fully monitored and battery backed up.

Each HC-228 Master Station can also perform as a HC-228 Repeater Station. A HC-228 Repeater Station mimics the HC-228 Master Station both in operation and indication. Any reference in this document to the HC-228 Master Station also applies to the HC-228 Repeater Station, unless specified otherwise.

The HC-228 Master Station has been designed for radial star topology. In most cases this will reduce the cable requirements for all ring-based systems. The topology consists of spurs formed of 1 off two core 1.5mm CSA cables (soft skin enhanced up to 500m per leg, MICC 200m per leg) to each outstation.



3. Important Safety Information

This Equipment must only be installed and maintained by a suitably skilled and competent person.

This Equipment is defined as Class 1 in EN60065 (Low Voltage Directive) and must be EARTHED.



Each HC-228 Master/Repeater Station requires a 3A spur, returning to a breaker clearly marked "EVCS DO NOT TURN OFF".

If the HC-228 Master Station and the HC-228 Repeater Station are distributed around a site, it is essential that both HC-228 Stations are on the same mains phase, as they are classified TEN 230V. Powering from different phases can mean a 440V potential can be present in a HC-228 Station during a major fault incident.



Anti-static handling guidelines

Make sure that electrostatic handling precautions are taken immediately before handling PCBs and other static sensitive components.

Before handling any static-sensitive items, operators should get rid of any electrostatic charge by touching a sound safety earth. Always handle PCBs by their sides and avoid touching any components.

3.1 Battery Information

In the event of mains failure BS5839 Part 9:2011 requires battery backup for 24 hours standby and 3 hours operation thereafter.

A HC-228 Master/Repeater Station requires **one number** 12V 7AH vent regulated sealed lead acid battery. The battery is not supplied with the HC-228 Master/Repeater Station.

	Safety Information: Sealed Lead Acid batteries contain sulphuric acid which can cause burns if exposed to the skin. The low internal resistance of these batteries means large currents will flow if they are accidentally short circuited causing burns and a risk of fire. <i>Exercise caution when handling batteries.</i>
\wedge	Power Up Procedure: Always apply mains power before connecting batteries. When connecting batteries, always connect the Positive (Red +) terminal first.
\sim	Power Down Procedure Disconnect the batteries before removing the mains power. When disconnecting

batteries, always remove the Negative (Black –) terminal first.

4. Operation

All conversations are under the command of the HC-228 Master Station.

4.1 Receiving a call

One of the eight zone LEDs and the mode LED will flash red to indicate an incoming call. The flash rate will identify the outstation type, with a Type A outstation having a faster flash rate than a Type B outstation.

Lift the Master handset receiver. The User LED will illuminate Red.

Press the corresponding zone button (indicated by the red flashing LED). This LED and the User LED will change to flashing green to show that this line is now connected, and a conversation can take place.

4.2 Making a call

To make a call, lift the Master handset receiver and the User LED will illuminate red. Press the zone button for the required outstation. The corresponding zone LED will flash red. This flash rate will be slower than the flash rate for either an incoming Type A or Type B call. When the outstation answers the call, the zone LED flashes green, the mode LED illuminates red and the user flashes green to indicate this line is now connected and a conversation can take place.

4.3 Ending a call

To end the call from the outstation, either replace the Type A receiver back on its hook, or press the call/cancel button for a Type B outstation.

To end a conversation from the HC-228 Master Station, replace the Master handset receiver back on its hook. Note: This will not end the call, only the conversation. The outstation will revert back to requesting a call, and the zone LED will flash red to indicate this. The call MUST be ended at the outstation.

4.4 Putting a call on hold

To put a call on hold, press the zone button for the required outstation that is already connected. The zone LED will change from flashing green to flashing green/red. The hold tone will be heard in the handset.

To reconnect the call, press the zone button for the required outstation again. The zone LED will change from flashing green/red to flashing green to indicate the call is now connected again.

4.5 Conference Call

Depending upon the number of Line Cards fitted in the HC-228 Master Station, up to eight lines can be connected to the conference call. See 4.1 for receiving a call, and 4.2 for making a call to each individual outstation. The HC-228 Master Station controls which lines are involved in the conference, and only one conference group is allowed.

4.6 Acknowledging "Assist Call" alarms

When an "Assist Call" goes into alarm, the appropriate zone LED will flash blue, and a two-tone buzzer sounds to indicate that an "Assist Call" alarm has been operated.

To acknowledge the alarm, press the corresponding zone button, and the blue LED will illuminate continuously with an intermittent buzzer tone every 15 seconds. If after 2 minutes the "Assist Call" alarm has not been cancelled, the buzzer will resound and the LED will flash blue.

4.7 Accepting Faults

Before accepting faults, the fault must be noted in the log book, along with the time the fault was reported.

To accept the fault, enter either the access level 2 (code: 1664) or access level 3 (code: 1812) menu, then press zone button 1. The buzzer will silence and the general fault LED will now go steady. Press zone button 8 to exit this menu and to return to the menu options. The buzzer will resound on each new fault.

4.8 Panel Indicator Test

To test the panel indicators, enter either the access level 2 (code: 1664) or access level 3 (code: 1812) menu, then press zone button 2.

All LEDs will illuminate in a predefined sequence, and the buzzer will sound.

Press zone button 8 to stop the panel indicator test and to return to the menu options.



5. Indications and Controls



5.1 Mode Indicator Summary

Mode	Description
Green solid	Normal state
Red solid	Outstation off hook
Blue solid	Assist call active
Yellow Solid	Panel Disabled

5.2 Power supply and CPU indicator Summary

AC	DC	PSU	General	CPU	Description	
✓					Mains OK	
х		Flash	Flash		Mains failure	
	✓				Battery OK	
	х	Flash	Flash		Battery open circuit	
	х	✓	Flash		Battery short circuit	
	Flash	✓	Flash		Battery high impedance	
		✓	Flash	\checkmark	PSU processor fail	
			Flash	\checkmark	Display or Exchange Processor Fault or Display-Exchange comms flt	
			Flash		Display or Exchange Processor Fault or Display-Exchange comms flt on remote panel (if applicable)	
	Flash		Flash		Remote Battery fault	
Flash			Flash		Remote Mains fault	

 \checkmark = LED illuminated

x = LED off

Flash= LED Flashing

Note: When faults are accepted the general LED illuminates solid.

5.3 User Indicator Summary

Red	Master handset off hook
Flashing Yellow	Master handset open circuit
Cyan	User logged in
Magenta	Engineer logged in
Flashing green	Call connected
Flashing Red/Green	Call on hold
Solid Yellow	Master handset short circuit
Solid White	Call connected on remote master station

Zone Indicator Status	User Indicator Status	Buzzer Status	Description
Slow flash red		Off	Outgoing call
Fast flash red		Ringing	Incoming call from type A outstation
Normal flash red		Ringing	Incoming call from type B outstation
Normal flash green	Normal flash green	Off	Call connected to local master handset
Normal flash green/red	Normal flash green/red	Off	Call on hold
Normal flash green/white	Solid White	Off	Call connected via a remote master handset
Solid yellow		On	Line Short circuited
Slow flash yellow		On	Line card missing
Normal flash yellow		On	Line Open circuit or EOL missing
Fast flash yellow		On	Line Earth fault
Solid cyan	Solid cyan	Off	Access level 2
Solid magenta	Solid magenta	Off	Access level 3
Normal flash blue		2 Tone Alarm	Incoming Assist Call alarm
Solid blue		Intermittent double Beep	Assist call acknowledged

5.4 Zone indicator summary

6. Maintenance

It is a requirement of BS 5839-9:2011 that a maintenance agreement be in place for the EVCS. The maintenance schedule should be as follows:

Frequency	Test
Weekly	Test a different outstation on the system each week and make a call to the control.
-	Repeat each week until all outstations and master stations are tested. Record these
	results in the site log. *if more than one master station is present alternate weekly.
Biannually	Engineer call to check system operation, intelligibility, field strength of attached AFILS
_	equipment and check battery health. Record results and any variations into the site
	Log Book
Yearly	Engineer call to check system operation perform 100% outstation and master station
-	operation, field strength of attached AFILS equipment and check battery health.
	Record results and any variations into the site Log Book
5 Yearly	In addition to Yearly tests replace all batteries and record in Log Book.



7. Certificate

Combined Certificate for Design Installation and Commissioning for an Emergency Voice Communication System (EVCS) to BS5839 part 9 (2011)

Site Name	
Address	
Customer	
Address	
Areas Covered	
System Design: In accordance with sect is has in accordance with	ion 1 of BS 5839 : Part 9 : 2011 sub clause 6 the system design the recommendations of this code except for the following:
Installation: In accordance with sect and tested and been fou except for the following:	ion 3 of BS 5839 : Part 9 : 2011, the wiring has been inspected nd to be in accordance with the recommendations of this code
Commissioning: In accordance with Sect 1. Intelligible conve 2. All controls and i	ion 4 of BS 5839 : Part 9 : 2011: sub clause 22C) ersation is heard at all locations. Indicators operate correctly
Acceptance: The system is accepted i 2011, record drawings, o and received. Attention has been draw particularly those concer an appointed responsible with the recommendatio	n good working order and, in accordance with BS5839: Part 9, operating instructions and a system log book have been supplied in to the recommendations concerning user's responsibilities, ned with routine attention and test procedures in section 5, and e person should be nominated by the customer in accordance ins of Section 6 of BS5839 : Part 9 : 2011.

Engineer

Date

Position

Signature:

8. Site Specific Information:

Responsible Person Date	
Position	
Signature:	

Equipment Locations

HC228 Location

Cable ID	Line	Area Served
	1	
	2	
	2	
	5	
	4	
	5	
	6	
	7	
	8	



Log Book Page 1

Date	Event or Work Done	Engineer	Company	Signature
	Haescomm System commissioned			

Log Book Page ___

Date	Event or Work Done	Engineer	Company	Signature

Copy this page as many times as required



9. Technical Specification

Product Code

Power Supply and Charger

Remote enable

Number and type

Number and type

Number and type

Relay outputs

Controls

Indication

End of line monitoring

AC Input Internal power supply Supply and battery Protection Temperature compensation Battery information Mains fuse Battery fuse Max charge current Inputs Number of lines

HC-228

230Vac+10%- 20% 50/60Hz 12Vdc nominal Monitored open, Short, Fuses Deep discharge, Short, Thermals Yes Space for Up to 1x 12V 7AH VRSLA 1A HRC(T) Self Resetting PTC 500mA

Between 2 and 8 Short to use 10KΩ 0.6watt resistor

2: Fault and In use, volt free 30Vdc 1A

8 push button zone keys

8x RGB Line indicators **3x PSU Status Indicators** 1 x CPU Fault Indicators 1x General Fault Indicator 1x RGB Mode Indicator 1x User Status Indicator

Enclosure Details

Back box finish Dimensions Entries Flush Cutout

RAL 7035 Grey 350 x 300 x 95 14 knockouts top, 2x rear slots 352 x 302 x 85 deep



WEEE Compliant Product

F