



**Release  
Note**

# FSE-BASE

## CUSTOMER RELEASE NOTE

Rev A

Date: 14<sup>th</sup> June 2021

Doc Part No: PUB-00106 Rev A

Contents

1 INTRODUCTION..... 3

1.1 Scope ..... 3

1.2 PUB-00106 Rev A..... 3

1.2.1 Features added in this release. .... 3

1.2.2 New operation/Bug Fixes added in this release. .... 3

2 KNOWN ISSUES..... 4

## FSE-BASE CUSTOMER RELEASE NOTE

### 1 Introduction

#### 1.1 Scope

This document describes the changes to FSE-BASE firmware and documentation.

#### 1.2 PUB-00106 Rev A

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00075	F/W, FS EDGE BASE MFG TEST	1.62.83.00	C
SOF-00076	F/W, FS EDGE BASE REL APP	1.62.83.00	C
PUB-00017	GUIDE, FS EDGE BASE QSG	B	B
PUB-00020	INSTR, FS EDGE USER GUIDE	A	A

##### 1.2.1 Features added in this release.

First Release

##### 1.2.2 New operation/Bug Fixes added in this release.

First Release

## 2 Known Issues

This section details those issues that contradict the relevant manuals included in this release. These issues have not been resolved in the current release and are listed here to help you use the system more effectively.

- TP:72856 – USB Interface failure, A reboot of the station is required to resolve this issue.
- TP:68418 – Layer 3 routing for IPTs is not yet supported.
- TP:79617 – Adding multiple 2W ports to a single channel will not route audio between the two 2W ports.
- TP:73545 – When a sending a call signal from the Front Panel the null can be adversely affected;
- TP:73216 – Connecting to CCM at start-up can sometimes cause the following error to be seen ‘Cannot GET /auth/local/login. If this happens, wait 10 seconds then refresh the browser.
- TP:73131 – If a new IP Transceiver image is uploaded to the station and a Transceiver is subsequently connected then the Transceiver will be upgraded (and reboot) automatically. There is no status reported via the CCM.
- TP:57874 – When in DHCP mode, the management port will not detect if the cable is moved to another network with another DHCP server i.e., a new IP address will not be requested from the DHCP server. Configuring the interface to static, and then back to DHCP will resolve this.
- TP:61290 – Changing away from the ‘Hardware’ tab during an upgrade means that the upload/upgrade progress will be lost. If uploading, you will need to re-start the upload, if the upgrading is already underway then it will complete, but you will not see progress.
- TP:71333 – IP Transceivers that are connected to other systems are not shown in the CCM discovered Transceiver’s list even if they are discovered.
- TP:72896 – During boot-up the screens are black for ~20 seconds before the ‘Clearcom’ logo is seen.
- TP:73295 – Changing the OTA System ID does not remove the registered BPs from the ‘Endpoints’ list; however, the beltpacks will need re-registering (or system ID changed back) before they can connect to the system. The re-registering is un-avoidable, so the system should automatically remove all the BPs from the ‘Endpoints’ list.
- TP:74364 – Clicking in the OTA System ID text box and clicking elsewhere tells the user a reboot is required even if the ID was not changed (which is not required). Users can simply click on Cancel if this happens.
- TP:75620 – Attempting to restore an invalid configuration to the status from the Front Panel does not elicit an error, but the restoration will not take place. An example of an invalid configuration is a configuration from another product.
- TP:74946 – When configuring Dante Primary or Dante secondary to one of the LAN ports the system may show a Warning or an Error that the interface is down for around 15 seconds; this is due to a delay in configuration to detection that the link status is up.
- TP:78287 – Placing the split ports ‘PGM’ and ‘SA’ into the same channel will not route audio between them.
- TP:78853 – The Dark Mode setting (from the CCM) on an FSE Role is not being correctly applied after rebooting the Beltpack. This can be re-enabled from the Beltpack.
- TP:79405 – At this time there are issues when creating more than 99 Groups or Channels; Groups or Channels created after this do not function properly.
- TP:81932 – Long Transceiver names can be truncated in the Status -> Overview -> Wireless tab.
- TP:77145 – Attempting to send a call signal to PGM (which is not a valid action) will send call signal on SA.
- TP:82453 – Adblock chrome extension preventing dropdown lists from being updated correctly.