

ARCADIA CENTRAL STATION R4.0.1 CUSTOMER RELEASE NOTE Rev P

Date: 23rd September 2025

Doc Part No: PUB-00108 Rev P

Contents

1	INTROD	UCTION	4
	1.1 Sco	De	А
		adia Release 4.0.1 – Maintenance	
	1.2.1	Features	
	1.2.2	Deprecation	
	1.2.3	Enhancements	
	1.2.4	Bug Fixes	
	1.2.5	Firmware versions of sub-systems – Reference Information only	
	1.3 Arca	adia Release 4.0.0 – V-Series Keypanel via I.V. Port, HelixNet Enhancements, Device Allocation	
	1.3.1	Features	
	1.3.2	Deprecation	
	1.3.3	Enhancements	7
	1.3.4	Bug Fixes	8
	1.3.5	Firmware versions of sub-systems – Reference Information only	9
	1.4 Arca	adia Release 3.1.0 – FreeSpeak Icon, Maintenance	10
	1.4.1	Features	
	1.4.2	Enhancements	10
	1.4.3	Bug Fixes	
	1.4.4	Firmware versions of sub-systems – Reference Information only	
	1.5 Arca	ndia Release 3.0.0 – I.V. Direct, HelixNet Powerline Device, Capacity Increases	
	1.5.1	Features	
	1.5.2	Enhancements	
	1.5.3	Bug Fixes	
	1.5.4	Firmware versions of sub-systems – Reference Information only	
		adia Release 2.3.2 – Maintenance	
	1.6.1	Features	
	1.6.2	Enhancements	
	1.6.3	Bug Fixes	
	1.6.4	Firmware versions of sub-systems – Reference Information only	
		adia Release 2.3.1 – Maintenance	
	1.7.1	Features	
	1.7.2	Enhancements	
	1.7.3	Bug Fixes Firmware versions of sub-systems – Reference Information only	
	1.7.4 1.8 Arca	adia Release 2.3 – Maintenance	
	1.8.1	Features	
	1.8.2	Enhancements	
	1.8.3	Bug Fixes	
	1.8.4	Firmware versions of sub-systems – Reference Information only	
	_	adia Release 2.2 – Maintenance	
	1.9.1	Features added in this release	
	1.9.2	New operation/Bug Fixes added in this release	
	1.9.3	Firmware versions of sub-systems – Reference Information only	
	1.10 Arca	adia Release 2.1 – Support for alternative hardware components	
	1.10.1	Features added in this release	
	1.10.2	New operation/Bug Fixes added in this release	
	1.10.3	Firmware versions of sub-systems – Reference Information only	
	1.11 Arca	adia Release 2.0 - HelixNet	
	1.11.1	Features added in this release	19
	1.11.2	New operation/Bug Fixes added in this release	19
	1.11.3	Firmware versions of sub-systems – Reference Information only	19



	1.12 Arc	adia Release 1.1 – Additional Wireless Capabilities	20
	1.12.1	Features added in this release	20
	1.12.2	New operation/Bug Fixes added in this release	20
		Firmware versions of sub-systems – Reference Information only	
		adia Release 1.0 – Initial Release	
	1.13.1	Features added in this release	21
	1.13.2	New operation/Bug Fixes added in this release.	21
<u>,</u>	KNOWI	N ISSUES	22
-		• ••• • • • • • • • • • • • • • • • • •	

REFRENCE LINKS:

Knowledge Base: https://www.clearcom.com/Download-Center/Knowledge-Centers/Arcadia-Knowledge-Center

IMPORANT: VERSION COMPATIBILITY NOTE

FreeSpeak Icon requires all 1.9GHz Transceivers to be upgraded to a minimum:

- FSII-TCVR: 3.6.28.0 or higher
- FSII-TCVR-IP: 7.13.67.0 or higher

Is your network AES67 Capable?

See our: Networking Guide Solution Finder







1 Introduction

1.1 Scope

This document describes the changes to the Arcadia Central Station firmware and documentation.

1.2 Arcadia Release 4.0.1 – Maintenance

Arcadia Release 4.0.1 is a minor sustaining release that includes software maintenance recommended for all users.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	4.0.83.12	S
PUB-00018	GUIDE, ARCADIA QSG	E	E
PUB-00021	INSTR, ARCADIA USER GUIDE	Н	Н
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	Р	Р

1.2.1 Features

N/A

1.2.2 Deprecation

N/A

1.2.3 Enhancements

N/A

1.2.4 Bug Fixes

The following issues have been resolved in this release:

TP: 204778 FreeSpeak E1 Transceiver momentary interruption.

TP: 196827 Arcadia intermittently powers up without Arcadia's front panel keysets.

TP: 204316 Arcadia Front Panel setting of Group Membership is not visible.



1.2.5 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	5.2.27.0
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSIC BP – 1.9GHz	1.24.93.0
	Upgraded using PC update utility
FSII BP – 1.9GHz	UPDATED: 5.25.32.0
FSII E1 TCVR – 1.9 GHz	3.6.28.0
FSII IPT TCVR – 1.9 GHz	7.15.67.0
FSII BP – 2.4 GHz	3.2.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP – 5GHz	5.4.79.0
FSE IP TCVR – 5GHz	4.29.77.0
V-Series Iris & IrisX	6.82.73.0
	Upgraded from panel CCM or USB
V-Series	4.11
	Upgraded from TFTP or Eclipse only



1.3 Arcadia Release 4.0.0 - V-Series Keypanel via I.V. Port, HelixNet Enhancements, Device Allocation

Arcadia Release 4.0 is a major feature release adding support for V-Series Keypanel using I.V. Ports, new HelixNet 4 Keyset Beltpack, ability to assign any HelixNet enabled channel listen-only to the program audio controls on HelixNet Beltpack, Speaker or Remote Station, and Device Allocation which allows shifting maximum capacity between HelixNet Enabled Channels and I.V. Ports as Direct or Keypanel.

The release includes software maintenance and is recommended for all users.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	4.0.83.11	R
PUB-00018	GUIDE, ARCADIA QSG	E	Е
PUB-00021	INSTR, ARCADIA USER GUIDE	Н	Н
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	N	N

1.3.1 Features

• V-Series Keypanel Support - via I.V. Ports

V-Series keypanel provides intercom users on an Arcadia system with a high-capacity user station option with Arcadia Essential features.

V-Series keypanels provide a single page of 12, 24 or 32 keysets with lever, rotary, or push button keysets. The keysets can be assigned to a single Channel, Group, Role, and Interface per keyset configurable with the desired key activation type, Talk Latch disable, and a color setting to highlight specific keys.

Call signals on assigned keysets can be initiated by pressing and holding the panels level control (up & down on lever & push button) and is visible with flashing text on the keyset display.

V-Series keypanel GPI 1-4 (-X7 keypanel PTT 1 & 2 is paralleled with GPI 1 & 2) can be configured for local control of any key on the panel and various special functions in the Role settings while GPI 1, in parallel, and GPO 1 (pinout label "Panel Aux Relay") are additionally available for system action and trigger assignment's in the Logic configuration.

V-Series keypanel Auxiliary audio I/O are provided with a fixed configuration which includes; line level main out with Main level control, fixed level Hot Mic out, external inputs to headset with Aux level control and Headset 2 listen only main mix of the panel and Gooseneck/Headset 1 mic input at a -12dB relative level. V-Series keypanels connect to Arcadia using an I.V. Port and require a licensed port for each keypanel.

Note: V-Series Iris and IrisX keypanels fully support all Arcadia features while original V-Series has limited support using I.V. ports. Non-Iris desktop panels can be configured using the 12 key 1RU Role layout. Non-Iris cannot be upgraded from Arcadia, requiring alternative methods. Expansion panels are not supported on Arcadia.

• HelixNet Four Keyset Beltpack Support

Arcadia Release 4.0 supports the HXII-BP-4K, a new four keyset HelixNet Beltpack using a combined HelixNet 2 & 4 keyset Beltpack role which can be assigned to either 2 keyset or 4 keyset HelixNet beltpacks. 2 channel beltpacks will only use the Role's keyset assignment for 1, 2, and Program Audio.

HelixNet Role Program Audio Keyset

HelixNet Roles for Beltpacks, Remote Stations, and Remote Stations include a new fifth keyset which can be assigned Listen-Only to any HelixNet Enabled Channel with optional volume limits. One HelixNet Enabled Channel can be assigned to this keyset, and its level will then be controlled by the Program Audio level controller on the HelixNet User Station.

Note: The Program Audio Keyset can only be assigned from a CCM configured Role and not from the front panel menu of the HelixNet user station. HelixNet Front panel menu assignment option will be added in the next feature release.

Note: The Program Audio Keyset is only available on Remote Stations that are being used as a standalone user station (normal use) or as a Remote Station Expansion Host. Remote Station Expansion Members only utilize Keyset assignments 1-4.



Device Allocation

Arcadia Device Allocation allows Arcadia users to reduce the number of possible HelixNet Enabled Channels to gain more I.V. Ports, for Directs or Keypanel support, on their system. This change is ideally intended for an initial setup yet will disable configured channels or ports that exceed the maximum capability of the new Device Allocation. Device Allocation change requires a device reboot.

1.3.2 Deprecation

• HelixNet Program Audio from Arcadia 4-Wire Port #8 PGM Input

The ability to assign Arcadia's 4-wire port's 8 input to a HelixNet Enabled Channel and have that input independently level controlled on a HelixNet user station assigned to that channel has been removed from the system and replaced with the HelixNet Program Audio Keyset.

When upgrading Arcadia from a previous version to Release 4.0, any HelixNet Enabled Channel association that 4-Wire Port #8 PGM Input will become a talk only input into the channel at a unity level to HelixNet and no longer be controllable by the HelixNet User Station's Program Audio Level controller.

To regain previous Program Audio capability:

- o Remove 4-Wire Port #8 PGM Input from existing channel(s)
- Associate 4-Wire Port #8 PGM Input to a new HelixNet Enabled Channel
- Assign the HelixNet Enabled Channel to the new HelixNet Program Audio Keyset on the HelixNet Roles that require it

Note: Ability to assign HelixNet Remote Station Program Input on any HelixNet Enabled Channel within HelixNet Channel only (not passed through to Arcadia) with independent level control is retained. When the local program audio input on the Remote Station is used as well as the Role's Program Audio listen only keyset assignment the Remote Station's physical Program Audio level control will apply the same level to both.

1.3.3 Enhancements

In-Use Tallies – Visual indication of a key being in-use on the system

User Station Keyset Tallies are a colored light visually showing the user configured key activation, key state, and current activity so the user can quickly and confidently make informed decisions on what is available, where to answer, and if to hold off while a user or port is in-use.

In-Use Tallies, previously available for HelixNet user stations, have been added for all FreeSpeak Beltpacks and V-Series Keypanels.

Tallies on the talk keysets of intercom user stations visually show

- Configuration showing dim color of the key configured activation when inactive
- State showing bright color of the key configured activation when active
- Activity showing blinking bright color of the key configured activation when:
 - In-Use Slow blinking when Channel, Group, Interface ports have an active Talk path from somewhere in the system.
 - When a Group is active its members will additionally show as In-Use wherever they are assigned to a keyset in the system.
 - HelixNet User Stations will blink the in-use tally when a Talk button is pressed, and audio is passing through the Channel.
 - o **Incoming Talk** Fast blinking when user station (/Role) is receiving an incoming Direct/Group talk path from another user station (/Role).



Incoming Direct/Group talk will additionally appear in the Reply key or be added to its Reply stack if there are multiple direct talks active. This can also be initiated without an audio route by pressing Keypanel call signal (press and hold on key level controls) on a keyset assigned to directly talk a specific Role.

Note: Audio input to interface ports, showing incoming audio presence, will not generate an in-use tally.

CCM Role Filters

Facilitating improvements in navigating roles, a new Role Filter has been implemented in the Arcadia CCM Configuration Role screen to assist users in finding roles by type or label.

As an example, the feature allows filtering by User Station role types, such as "All FreeSpeak 4 Key Beltpacks" or "All Wireless" while it is possible to type partial or full name of a Role label such as "Stage" which then displays all Roles with at label that includes "Stage".

The Role Filter is accumulative with an "AND" logic and allows the user to display only the Roles needed for selection which can then be selected (or Select All filtered) for configuration.

CCM Role Settings

Accommodating a variety of computer screen sizes and focusing on selecting Roles and editing their keysets the Role's detailed Setting (containing levels etc.) have been made collapsable and are now toggled in and out of visibility.

1.3.4 Bug Fixes

General software maintenance.



1.3.5 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	UPDATED: 5.2.27.0
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSIC BP – 1.9GHz	UPDATED: 1.24.93.0
	Upgraded using PC update utility
FSII BP – 1.9GHz	UPDATED: 5.24.32.0
FSII E1 TCVR – 1.9 GHz	3.6.28.0
FSII IPT TCVR – 1.9 GHz	UPDATED: 7.15.67.0
FSII BP – 2.4 GHz	3.2.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP – 5GHz	5.4.79.0
FSE IP TCVR – 5GHz	4.29.77.0
V-Series Iris & IrisX	UPDATED: 6.82.73.0
V-Series iris & irisA	
V Caria	Upgraded from panel CCM or USB
V-Series	4.11
	Upgraded from TFTP or Eclipse only



1.4 Arcadia Release 3.1.0 – FreeSpeak Icon, Maintenance

Arcadia Release 3.1 is a minor feature release adding support for FreeSpeak Icon beltpacks.

The release includes software maintenance and is recommended for all users.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	3.1.83.35	Р
PUB-00018	GUIDE, ARCADIA QSG	E	Е
PUB-00021	INSTR, ARCADIA USER GUIDE	F	F
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	М	М

1.4.1 Features

• 168956 FreeSpeak Icon Beltpack

Support for the FreeSpeak Icon is added, using a common role type which is shared with FreeSpeak Edge.

1.4.2 Enhancements

N/A

1.4.3 Bug Fixes

185008 HelixNet Channel Audio

After extended runtime audio artifacts could be heard from HelixNet channels to FreeSpeak Beltpacks, Arcadia Front Panel and Interfaces. This has been fixed.

• 178817 HXII-BP Recovery Mechanism

HelixNet HXII-BP built with U-Boot driver 1.0.34 to 1.0.37 (from HelixNet Firmware 4.1-4.5) which got its internal configruation file system corrupted could not recover automatically without a USB upgrade.

• 175262 I.V. Direct Port Routing

Routed ports would not receive a routable port number response. This has been fixed.

1.4.4 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	UPDATED: 5.1.20.0
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSIC-BP – 1.9GHz	1.18.93.0
FSII BP – 1.9GHz	UPDATED: 5.19.32.0
FSII E1 TCVR – 1.9 GHz	UPDATED: 3.6.28.0
FSII IPT TCVR – 1.9 GHz	UPDATED: 7.14.67.0
FSII BP – 2.4 GHz	3.2.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP – 5GHz	6.1.79.0
FSE IP TCVR – 5GHz	5.2.77.0



1.5 Arcadia Release 3.0.0 – I.V. Direct, HelixNet Powerline Device, Capacity Increases

Arcadia Release 3.0 is a major feature release adding support for I.V. Direct interface ports, HelixNet HXII-DPL Powerline Device, and increased capacity of FreeSpeak wireless beltpacks, IP transceivers and HelixNet User Stations. The release includes software maintenance and is recommended for all users.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	3.0.83.1	N
PUB-00018	GUIDE, ARCADIA QSG	E	Е
PUB-00021	INSTR, ARCADIA USER GUIDE	E	Е
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	K	K

1.5.1 Features

• I.V. Direct Interface Port

Arcadia R3 supports up to (16) I.V. Direct interface ports that allow connection to LQ, Eclipse E-IPA or IVC-32, another Arcadia over LAN, WAN, or the Internet. When connected with Signaling to LQ a virtual GPIO is created in the Arcadia module to allow remote control of LQ GPIO. I.V. Direct connect on the Arcadia CCM Management LAN port and incoming connections are on port 6002.

HelixNet HXII-DPL Powerline Device

Arcadia R3 supports up to (24) HelixNet HXII-DPL Powerline Devices that enable HelixNet Remote Stations, Speaker Stations and Beltpacks to connect to the Arcadia using standard passive 3-pin XLR cabling using mic cable and splitters. Arcadia Status displays on which Powerline Device the User Stations are connected as well as diagnostics for the Powerlines. HelixNet User Stations must upgrade to HelixNet 4.5, which is embedded in Arcadia R3 prior to use with the HelixNet HXII-DPL Powerline Devices. All HelixNet User Stations are supported once running HelixNet version 4.5. TP: 91616

1.5.2 Enhancements

Capacity Increases

- Up to 64 FreeSpeak Beltpacks Was: 40
- Up to 32 FreeSpeak IP Transceivers Was: 16
- Up to 128 HelixNet User Stations Was: 64

8 Port Field Upgrades

Arcadia Release 3 enables the use of 8 Licensed Port field upgrades.

• FreeSpeakII E1 RJ45/SFP

Ports can now be separately configured as RJ45 or SFP. Default is RJ45.

• FreeSpeakII E1 1.9GHz Audio RF Filter

Enables algorithm to compensate for corrupt wireless data transmission. Default is Enabled.

FreeSpeak Edge Auto Select

Previously introduced FreeSpeak Edge 5GHz transceiver scanner utility now includes the ability to have the system select the best available channels according to the last scan performed.

AES67 Network Settings: PTP Follower Mode

Allows the station to be optionally permanently configured to be PTP Follower instead of using BMCA algorithm in networks that include a dedicated PTP Leaders. Default is Disabled.

• Interface Port Channel Assign preference

Hardware Interface port settings now include Channel Assign preference of Talk&Listen (default), Talk-Only or Listen-Only assignments of the interface port into Channel. Channel assignments will be made as the Channel Assign preference is set at the time of the assignment.

Logic Input Options

Logic Inputs can now be configured to activate unidirectional audio routes and Call signal.



• HelixNet Channel Logic Talk Detect

HelixNet Talk key press can now (in addition to FreeSpeak and Arcadia Talk key press) activate a GPO that is assigned to engage when a Talk is pressed on a Channel. TP: 127636

CCM Interlinks

CCM browser interface has been augmented with additional cog icons to bring the user to roles, status and hardware settings.

Ping Test

CCM Status screen "Host Device" now includes the ability to ping from the station.

PCAP Capture

CCM Status screen "Host Device" now includes the ability to capture and download network package traffic.

1.5.3 Bug Fixes

• HelixNet One Way Audio

Network constraints might lead to one way audio issues on some HelixNet user stations. This has been fixed.

HelixNet Program Audio

Program Audio for the HelixNet system may get unassigned after extended runtime. This has been fixed.

System Start-Up

When the system is being started along with all network switches, transceivers, and user stations devices may not fully connect depending on network performance and boot times. This has been fixed.

• CCM display issues on smaller screens

The CCM is designed for use with 12-13" displays and a mouse. When used on smaller displays, tablets and phones operational and scaling issues are still expected.

1.5.4 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	4.5.69.0
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSII BP – 1.9GHz	5.4.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	7.1.67.0
FSII BP – 2.4 GHz	3.2.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP	6.1.79.0
FSE IPT	5.2.77.0



1.6 Arcadia Release 2.3.2 – Maintenance

Arcadia Release 2.3.2 is a minor sustaining release that includes software maintenance recommended for all users.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	2.10.83.4	М
PUB-00018	GUIDE, ARCADIA QSG	E	Е
PUB-00021	INSTR, ARCADIA USER GUIDE	D	D
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	J	J

1.6.1 Features

None

1.6.2 Enhancements

None

1.6.3 Bug Fixes

TP: 150437 Support for alternative hardware components for Arcadia & FSE-BASE - NRF

Note: This is a sustaining release. No functional or feature changes.

Note: Units with new alternative hardware components cannot be downgraded to previous version.

TP: 141257 HelixNet service may stop and restart the unit at power up or after an upgrade.

TP: 146019 HelixNet User Stations connect without audio paths (jitter buffers) during station/network power-

up due to bursts in network traffic (finalization of TP: 145279 & TP: 146019).

1.6.4 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	4.4.51
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSII BP – 1.9GHz	3.7.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	6.8.67.0
FSII BP – 2.4 GHz	2.33.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP	5.4.79.0
FSE IPT	4.29.77.0



1.7 Arcadia Release 2.3.1 – Maintenance

Arcadia Release 2.3.1 is a minor sustaining release that includes software maintenance recommended for all users.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	2.10.83.2	L
PUB-00018	GUIDE, ARCADIA QSG	E	Е
PUB-00021	INSTR, ARCADIA USER GUIDE	D	D
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	Н	Н

1.7.1 Features

None

1.7.2 Enhancements

None

1.7.3 Bug Fixes

TP: 144556	HelixNet User Stations connect without all audio paths during station/network power-up
TP: 143206	HelixNet User Stations can miss loading Roles on large systems during station power-up
TP: 144546	FreeSpeakII E1 Ports can miss initial synchronizing on large systems during station power-up
TP: 144454	CCM Hardware PSU icons do not work when both power sources are connected

1.7.4 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	4.4.47
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSII BP – 1.9GHz	3.7.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	6.8.67.0
FSII BP – 2.4 GHz	2.33.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP	5.4.79.0
FSE IPT	4.29.77.0



1.8 Arcadia Release 2.3 – Maintenance

Arcadia Release 2.3 is a major sustaining release that includes software maintenance recommended for all users.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	2.10.83.0	K
PUB-00018	GUIDE, ARCADIA QSG	E	Е
PUB-00021	INSTR, ARCADIA USER GUIDE	D	D
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	F	F

1.8.1 Features

None

1.8.2 Enhancements

TP:130634 CCM Performance Improvements

Underlying software architecture has been optimized for capacity and speed.

1.8.3 Bug Fixes

TP: 78853	FreeSpeak Edge beltpacks Dark Mode role settings are not retained after reboot.
TP: 97417	FreeSpeak Dual Talk Listen cannot trigger GPO.
TP: 134718	FreeSpeak Dual Talk Listen latch states are not remembered through system re-connections.
TP: 100430	FreeSpeak role is not selectable after the beltpack that last used the role goes offline.
TP: 142146	FreeSpeak role that is deleted while it beltpack it is online and then role is recreated causing error.
TP: 141432	FreeSpeak Edge TCVR re-connection loop in certain environments (TP: 139805)
TP: 129543	FreeSpeak TCVR RPN numbers to reference Beltpack site survey list are not in CCM.
TP: 131943	CCM Status Transceivers not sorted. Now IP-TCVRs are alphabetically sorted, followed by E1-TCVRs.
TP: 99312	Station Front Panel Program Audio Level control is incorrectly resolved.
TP: 100993	CCM Channel Station Front Panel Channel Listen indicator can get lost (TP: 98580)
TP: 99252	CCM Groups do not show ports assigned to the Group.
TP: 99460	Group assignments are not propagated through the CCM when roles are changed.
TP: 129984	Program Audio is available to HelixNet User Stations without being assigned (TP:138418)
TP: 101058	Arcadia Program Audio not routed to HelixNet (TP: 98185)
TP: 100648	HRM GPIO Assignment issues between front panel and CCM Role settings (TP: 142513)
TP:100649	HKB-2X-X7 PTT/GPI Front Panel assignments do not show in the CCM Role pageX7 version only.
TP: 98173	CCM Discovery cannot find previously "forgotten" HelixNet Endpoints on the network (TP: 97774)
TP: 98168	CCM shows HXII-BP-X5 in Local Config after endpoint power cycle.
TP: 130747	CCM Hardware HelixNet Hardware ID, derived from MAC address, is shown in decimal.
TP: 99049	HelixNet endpoints or channels can be named with invalid characters (TP: 139258, 139280)
TP: 133759	HelixNet IVP jitter buffers can get stuck after running for 49.7 days.
TP: 137422	Close external TFTP port on HelixNet.
TP: 99575	CCM Role keyset assignment for multiselected roles does not always work.
TP: 101445	CCM certain selections and sorting not remembered during CCM navigation (TP: 99274, 101445)
TP: 97793	CCM Subnet Conflict warning without any issue.
TP: 130463	CCM Role Name Edit button is not always displayed in some browsers.



1.8.4 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	4.4.38
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSII BP – 1.9GHz	3.7.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	6.8.67.0
FSII BP – 2.4 GHz	2.33.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP	5.4.79.0
FSE IPT	4.29.77.0



1.9 Arcadia Release 2.2 – Maintenance

Arcadia Release 2.2 is a sustaining release.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	2.8.83.12	J
PUB-00018	GUIDE, ARCADIA QSG	D	D
PUB-00021	INSTR, ARCADIA USER GUIDE	С	С
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	Е	Е

1.9.1 Features added in this release.

None.

1.9.2 New operation/Bug Fixes added in this release.

TP:132751	CCM Context Manual Updated to include information about downgrade blocking
TP:133391	Recovery mechanism is fixed
TP:133923	Front panel process causing critical error is fixed
TP:131824	FSII-BP-X7 PTT/GPI assignment is fixed
TP:134709	Front panel rotary operation during boot up is fixed
TP:124740	Front panel 2 wire nulling process causing critical error is fixed (TP:127724 / TP:137416)

1.9.3 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	4.4.22.0
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSII BP – 1.9GHz	2.43.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	5.35.67.0
FSII BP – 2.4 GHz	2.33.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
F3II E1 1CVR = 2.4 GHZ	2.2.49.0
FSE BP	4.5.79.0
FSE IPT	3.30.77.0



1.10 Arcadia Release 2.1 – Support for alternative hardware components

Arcadia Release 2.1 is a sustaining release adding support for hardware alternative hardware components.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	2.8.83.5	F
PUB-00018	GUIDE, ARCADIA QSG	D	D
PUB-00021	INSTR, ARCADIA USER GUIDE	С	С
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	D	D

1.10.1 Features added in this release.

None.

1.10.2 New operation/Bug Fixes added in this release.

TP:130070 Support for alternative hardware components for Arcadia & FSE-BASE - Mixer FPGA

Note: This is a sustaining release. No functional or feature changes.

Note: Units with new alternative hardware components cannot be downgraded to previous version.

TP:130549 Support for alternative hardware components for HelixNet User Stations – Flash Memory

Note: This is a sustaining release. No functional or feature changes.

Note: Required minimum version for HelixNet HRM, HKB, HXII-BP manufactured as of Jan 2023.

1.10.3 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	4.4.22.0
Station, Beltpack	Automatically updated from Arcadia
	Not a separate download
FSII BP – 1.9GHz	2.43.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	5.35.67.0
FSII BP – 2.4 GHz	2.33.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
ECE DD	4.5.70.0
FSE BP	4.5.79.0
FSE IPT	3.30.77.0



1.11 Arcadia Release 2.0 - HelixNet

Arcadia Release 2.0 is a major feature release adding support for HelixNet Endpoints to Arcadia systems.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	2.5.83.00	E
PUB-00018	GUIDE, ARCADIA QSG	D	D
PUB-00021	INSTR, ARCADIA USER GUIDE	С	С
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	С	С

1.11.1 Features added in this release.

TP:70185	HelixNet Endpoint Support
TP:71282	FS Edge Transceiver Channel Scanning
TP:89279	Increase capacity to 128 licensable ports
TP:90066	Firmware Report

1.11.2 New operation/Bug Fixes added in this release.

TP:68418	Management and AES67 in link-local on two different LAN connections is fixed
TP:72856	USB Interface failure on beltpack registration is fixed
TP:61290	Navigating from the 'Hardware' tab during an upgrade and back does not lose the upgrade progress.
TP:90058	IPT with similar mDNS names have difficulty connecting is fixed
TP:93168	FreeSpeakII E1 Port Disconnect is fixed
TP:97616	Edge TCVR inability to connect to unit with a mismatched region setting is fixed
	Various minor CCM changes and termology updates

1.11.3 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
HelixNet Remote Station, Speaker	Automatically updated from Arcadia
Station, Beltpack	
FSII BP – 1.9GHz	2.43.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	5.35.67.0
FSII BP – 2.4 GHz	2.33.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP	4.5.79.0
FSE IPT	3.30.77.0



1.12 Arcadia Release 1.1 – Additional Wireless Capabilities

Arcadia Release 1.1 is a minor release adding FreeSpeak capacity and regional support.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	1.79.83.00	D
PUB-00018	GUIDE, ARCADIA QSG	В	В
PUB-00021	INSTR, ARCADIA USER GUIDE	В	В
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	В	В

1.12.1 Features added in this release.

TP:85563 Support for up to 40 wireless Beltpacks, any combination of FSII and FSE beltpacks.

TP:80119 New FSE Regions are now supported: Australia, China, Hong Kong, New Zealand, Philippines, and

TP:86735 Updated EasyDNS certificate (used for HTTPS authentication) has been integrated, this is valid until 10th October 2022.

1.12.2 New operation/Bug Fixes added in this release.

TP:85785 Fix of possible database corruption on unit power down.

1.12.3 Firmware versions of sub-systems – Reference Information only

While not a part of this release, this Arcadia release was tested with devices using the following firmware versions. Please use the below versions, or newer should they be available.

Product	Version
FSII BP – 1.9GHz	2.43.32.0
FSII E1 TCVR – 1.9 GHz	2.7.28.0
FSII IPT – 1.9 GHz	4.13.67.0
FSII BP – 2.4 GHz	2.33.50.0
FSII E1 TCVR – 2.4 GHz	2.2.49.0
FSE BP	4.5.79.0
FSE IPT	3.30.77.0



1.13 Arcadia Release 1.0 – Initial Release

Arcadia Release 1.0 is the first release of the Arcadia Central Station supporting FreeSpeak E1 and IP Receivers of all frequency bands along with high density Dante interfacing using Licensed Capacity.

PART NUMBER	DESCRIPTION	VERSION	REV
SOF-00076	F/W, ARCADIA REL APP	1.62.83.00	С
PUB-00018	GUIDE, ARCADIA QSG	В	В
PUB-00021	INSTR, ARCADIA USER GUIDE	Α	Α
PUB-00108	ARCADIA CUSTOMER RELEASE NOTE	Α	Α

1.13.1 Features added in this release.

First Release

1.13.2 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.

ID	Description
	Station & CCM
96248	Link Local IP / DHCP Best Practices
97129	Clear-Com recommends assigning the Arcadia network ports a static IP address and use a
130797	DHCP for FreeSpeak IP Transceivers, HelixNet User Stations, V-Series Keypanels and LQ
57874	interfaces connecting to the Arcadia.
	 Clear-Com <u>advises against</u> keeping Arcadia network ports configured for DHCP without a
	DHCP server on the network which will cause the port to default to automatic Link Local IP
	addresses (169.254)
	Note: Arcadia Management network port does not request a new DHCP address after changing
	networks. Example: 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. Toggle the network settings between static and dynamic to refresh the
	DHCP lease.
101063	Configuration Save and Restore
75620	CCM password is stored in the configuration file and therefore restored with the Restore
172495	operation.
	Attempting to restore an invalid configuration (e.g., from a different product) from the
	Front Panel does not display an error. Recall will not take place.
	When hostname has a space, you cannot save from front panel USB.
81584	System availability during Firmware Upgrades and Support Info operations
141555	Firmware upgrades and Support Info operations are highly intrusive to system operation and
	should not be performed while the system is in use.
	Workaround: Perform Firmware updates & Support Info collection while system is out of
197877	operation Device Allocation
1978//	When reducing the number of HelixNet Enabled Channels below what are currently configured in
	the system you may see warnings related to their channels and associated ports.
	Workaround: Disable the HelixNet Enabled Channels not required.
137926	Front panel call signal
13,320	The stations front panel call signal animation will only flash once during a call signal event.
	Workaround: None. Information only.
164410	Crosspoint display limitations.
101450	GPI controlled active crosspoints are not displayed in the CCM Channel screen.
164293	Workaround: None. Information only.
	FreeSpeak
-	FreeSpeak IP Transceivers do not connect to the station
	AES67 capable network are a prerequisite for FreeSpeak IP Transceivers – Please read
141969	FreeSpeak 1.9GHz Beltpacks will not roam between IP and E1 Transceivers
	IP and E1 connected FreeSpeak transceivers are not supported for concurrent operation in the
	same RF zone and care must be taken if operating on the same system.
	This is due to different audio codecs and timing between the IP and E1 Transceivers.
	Workaround: None. Operates as designed. Information only.



HelixNet
HelixNet Remote Station Program Audio Limitations on an Arcadia system
Background:
HelixNet Remote Station Program Audio Input on Arcadia system is only intended for local listening in this release. However, the Program Audio Channel assignment from the original HMS-4X system has intentionally been left behind in the Remote Station front panel menu and the CCM Role settings to allow creative users to make use of them as is.
Limitations: HelixNet Remote Station Program Audio can be assigned to HelixNet Enabled Channels using the Remote Station Front Panel and CCM Role settings. Those assignments will work as any HelixNet Program Audio within the HelixNet user stations where the user stations that have the Channel can independently mix the Program Audio. RM Program Audio will not be available to other parts of the Arcadia system such as FreeSpeak Beltpacks, Arcadia Front Panel User Station, 4-wire, 2-wire, Dante assigned to the Channel nor be visible in the CCM Channel assignment view. Additionally, HelixNet on Arcadia does not have an IFB function to dim audio upon talk in this release as is possible on the HMS-4X. Known Issues & Workarounds: HelixNet Remote Station Program Audio Enabling and Disabling on the CCM Remote Station Role
or Remote Station Front Panel may cause the RM Program Audio to stop passing through the system. If this happens power cycle the Remote Station.
HelixNet Remote Station Stage Announce Limitations on an Arcadia system.
Background: HelixNet Remote Station Stage Announce Output on Arcadia system is only intended for local output in this release. However, the Stage Announce Channel assignment from the original HMS-4X system has intentionally been left behind in the Remote Station front panel menu and the CCM Role settings to allow creative users to make use of them as is. Limitations: HelixNet Remote Station Stage Announce can be assigned to a HelixNet Enabled Channel using the RM Front Panel and CCM Role settings. This assignment will not be visible in the CCM Channel
assignment view. HelixNet User Station hears Program Audio Keyset when in Local Config If a HelixNet User Station has been using a Role with an assigned channel to the Program Audio Keyset and is then switched to Local Config then the assignment for the Program Audio level control keyset will in place but not visible to the user. Workaround: Apply a role to the user station and unassign the Program Audio. Front panel Program Audio assignment is expected to be delivered in a future release.
CCM Channel will show all HelixNet Remote Station Expansion Members CCM will show an entry for each of the HelixNet Remote Station in an Expansion stack even through the Channel is only assigned to one of those. Workaround: None. Information only.
HelixNet User Station Compatibility with HelixNet HXII-DPL Powerline Device. HelixNet User Stations must be running HelixNet firmware 4.5 and (which is included in Arcadia R3) or higher before use with the HelixNet HXII-DPL Powerline Device. Workaround: Upgrade the HelixNet User Station via network connection prior to use with the HXII-DPL Powerline Device. Note: Legacy HBP-2X must be upgraded from HMS-4X running firmware 4.5 or higher prior to use with Arcadia. In some instances, HBP-2X may require an upgrade to an intermediary version - Contact Clear-Com Support if the HBP-2X does not upgrade (reference 4.5.27 USB upgrade).



	Note: HelixNet User Stations connected via HXII-DPL will never downgrade below the minimum
	supported version.
	V-Series
195039	V-Series Keypanels with higher number of keys assigned
	When a Keypanel is assigned a role with greater number of keys than the panel can display (e.g. 12
	key panel used with a 32 key role) the keys are still applied to the panel. This means that any
	forced listens or talks on keys not displayed will be routed to and from the panel.
	Workaround: None. Information only.
-	V-Series Iris and IrisX Keypanel Upgrades via I.V. Ports
	V-Series Iris and IrisX Keypanel Upgrades cannot be performed centrally via I.V. Ports from the
	Arcadia CCM upgrade screen.
	Workaround: Upgrade the panel locally using USB or via the CCM of the panel when upgrading I.V
	Port connected panels.
-	V-Series (Blue/Yellow Display) Support
	Non-Iris (V-Series with Blue or Yellow displays) keypanels have a limited support on Arcadia
	systems in terms of the desktop key layout and central upgrades.
	Workaround: Use 1RU Role Keyset layout with desktop panels and assign keys serially starting
	from the bottom left key and ending on the top right hand key.
	Workaround: Upgrade the panel using the TFTP method (see Solution Finder) or an Eclipse.
	I.V. Ports – Direct & Keypanel
171454	I.V. Port limitation. I.V. Direct incoming connections from LQ VoIP caller E-IPA/Arcadia are
	exclusively on port 6002. VoIP caller ports can be configured to the E-IPA/Arcadia system being
	called.
	Workaround: None. Information only.

