

Technical Note

UPDATED: 13 July 2023



© 2023 Progress Software Corporation and/or one of its subsidiaries or affiliates. All rights reserved.

These materials and all Progress® software products are copyrighted and all rights are reserved by Progress Software Corporation. The information in these materials is subject to change without notice, and Progress Software Corporation assumes no responsibility for any errors that may appear therein. The references in these materials to specific platforms supported are subject to change.

#1 Load Balancer in Price/Performance, 360 Central, 360 Vision, Chef, Chef (and design), Chef Habitat, Chef Infra, Code Can (and design), Compliance at Velocity, Corticon, Corticon.js, DataDirect (and design), DataDirect Cloud, DataDirect Connect, DataDirect Connect64, DataDirect XML Converters, DataDirect XQuery, DataRPM, Defrag This, Deliver More Than Expected, DevReach (and design), Driving Network Visibility, Flowmon, Inspec, Ipswitch, iMacros, K (stylized), Kemp, Kemp (and design), Kendo UI, Kinvey, LoadMaster, MessageWay, MOVEit, NativeChat, OpenEdge, Powered by Chef, Powered by Progress, Progress, Progress Software Developers Network, SequeLink, Sitefinity (and Design), Sitefinity, Sitefinity (and design), Sitefinity Insight, SpeedScript, Stylized Design (Arrow/3D Box logo), Stylized Design (C Chef logo), Stylized Design of Samurai, TeamPulse, Telerik, Telerik (and design), Test Studio, WebSpeed, WhatsConfigured, WhatsConnected, WhatsUp, and WS_FTP are registered trademarks of Progress Software Corporation or one of its affiliates or subsidiaries in the U.S. and/or other countries.

Analytics360, AppServer, BusinessEdge, Chef Automate, Chef Compliance, Chef Desktop, Chef Workstation, Corticon Rules, Data Access, DataDirect Autonomous REST Connector, DataDirect Spy, DevCraft, Fiddler, Fiddler Classic, Fiddler Everywhere, Fiddler Jam, FiddlerCap, FiddlerCore, FiddlerScript, Hybrid Data Pipeline, iMail, InstaRelinker, JustAssembly, JustDecompile, JustMock, KendoReact, OpenAccess, PASOE, Pro2, ProDataSet, Progress Results, Progress Software, ProVision, PSE Pro, Push Jobs, SafeSpaceVR, Sitefinity Cloud, Sitefinity CMS, Sitefinity Digital Experience Cloud, Sitefinity Feather, Sitefinity Thunder, SmartBrowser, SmartComponent, SmartDataBrowser, SmartDataObjects, SmartDataView, SmartDialog, SmartFolder, SmartFrame, SmartObjects, SmartPanel, SmartQuery, SmartViewer, SmartWindow, Supermarket, SupportLink, Unite UX, and WebClient are trademarks or service marks of Progress Software Corporation and/or its subsidiaries or affiliates in the U.S. and other countries. Java is a registered trademark of Oracle and/or its affiliates. Any other marks contained herein may be trademarks of their respective owners.

Please refer to the NOTICE.txt or Release Notes – Third-Party Acknowledgements file applicable to a particular Progress product/hosted service offering release for any related required third-party acknowledgements.



Table of Contents

1 Introduction	4
1.1 Document Purpose	4
1.2 Intended Audience	4
2 Logical Port Label Assignment	5
2.1 ECS Connection Manager H2 NG & H3 NG	5
2.2 ECS Connection Manager H4 55NG, 75NG, & 100NG	7
2.3 ECS Connection Manager H1	11
2.4 ECS Connection Manager H2	14
2.5 ECS Connection Manager H3 & ECS Connection Manager H3 M	17
2.6 ECS Connection Manager H3 25G	20
2.7 ECS Connection Manager H3 40G	22
2.8 ECS Connection Manager H3 100G	25
Last Updated Date	29



1 Introduction

There are a variety of ECS Connection Manager models to choose from. For details on each, consult the ECS Connection Manager website.

The physical network ports and their logical assignment varies between models depending on the underlying hardware platform used.

1.1 Document Purpose

This document provides details on all visible connections and indicators on each hardware ECS Connection Manager. This includes outlining the total number of ethernet and Small Formfactor Pluggable (SFP+) ports on each model. Because the physical port labels on each ECS Connection Manager model may vary, this document shows the default logical port label assignment.

1.2 Intended Audience

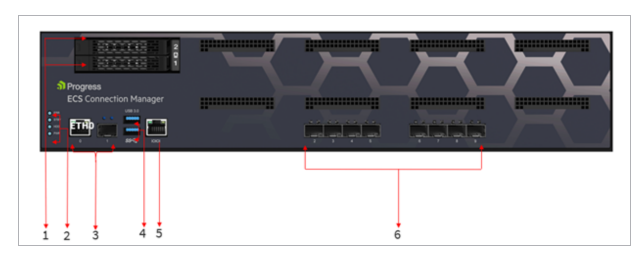
Anyone who wants to find out the logical port label assignment when installing a hardware ECS Connection Manager.



2 Logical Port Label Assignment

Refer to the sections below for details on the logical port label assignment.

2.1 ECS Connection Manager H2 NG & H3 NG



Item No.	Item	Description	Notes		
		RAID 1 (mirroring) Hot-Swap Disk (x2)	Disk mirroring - replicating of data to two or more disks		
	RAID (Dual – HDD) –	DAID (Decal	DAID (Duel	HDD LED - Green	Indicates HDD operating normal
1.		HDD LED - Red	Indicates possible HDD issue (contact Progress Kemp Customer Support)		
		Rebuild LED - Blinking amber	Indicates HDD rebuilding process (could take several hours to complete)		
2.	ERR LED	Error LED - Red	Indicates that the system is experiencing an error during operation (contact Progress Kemp Customer		





			Support)
	STBY LED	Standby LED - Amber	Indicates that the system is in sleep mode
	1100150	LED - Amber	Indicates HDD activity
	HDD LED	LED - Off	Indicates no HDD activity
	DWD LED	LED - Green	Power on indicator
	PWR LED	LED - Off	Power off indicator
1 Gb 3. Ethernet		1 GbE copper (RJ45) ports (x1) Fibre (SFP) port (x1)	Logical Assignment Port 0:1 map to ETH0:ETH1
٥.	ports	Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
4.	USB ports	USB 3.0 ports (x2)	Allows USB devices to connect to the system
5.	RJ45 console port	RJ45 console connection	Allows RJ45 console devices to connect to the system
		10 Gb SFP+ Ports (x8)	Requires SFP+ modules (Purchase from Progress Kemp) Logical Assignment Port 2:9 map to ETH2:ETH9
6	10Gb Fibre	Activity LED - Blinking	Indicates network activity
	511 - 1 5165	Activity LED - Off	Indicates no network activity
		Link LED - On	Link - continuously illuminated
		Link LED - Off	No link (cable disconnected)



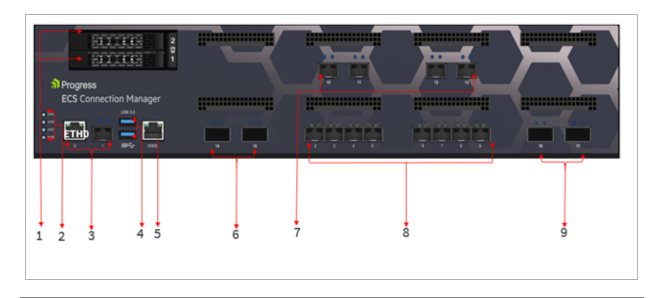


Item No.	Item	Description	Notes	
8.	VGA port	Standard VGA interface	Used to connect a VGA monitor	
9.	Power switch	On/off switch	Press to power on or power off the system	
	Dual Hot-Swap Power Supply		1300W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
10		LED - Green	Indicates power on mode	
10.		LED - Blinking green	Indicates standby mode	
		LED - Amber	Indicates loss of power supply redundancy and/or issue with power supply	

2.2 ECS Connection Manager H4 55NG, 75NG, & 100NG







Item No.	Item	Description	Notes
		RAID 1 (mirroring) Hot-Swap Disk (x2)	Disk mirroring - replicating of data to two or more disks
	RAID (Dual	HDD LED - Green	Indicates HDD operating normal
1.	HDD)	HDD LED - Red	Indicates possible HDD issue (contact Progress Kemp Customer Support)
	Rebuild LED - Blinki amber	Rebuild LED - Blinking amber	Indicates HDD rebuilding process (could take several hours to complete)
	ERR LED	Error LED - Red	Indicates that the system is experiencing an error during operation (contact Progress Kemp Customer Support)
	STBY LED	Standby LED - Amber	Indicates that the system is in sleep mode
2.	HDD LED	LED - Amber	Indicates HDD activity
		LED - Off	Indicates no HDD activity
	PWR LED	LED - Green	Power on indicator
	PWK LED	LED - Off	Power off indicator
3.	1 Gb Ethernet	1 GbE copper (RJ45) ports (x1) Fibre (SFP)	Logical Assignment Port 0:1 map to ETH0:ETH1





		port (x1)									
	ports	Activity LED - Blinking	Indicates network activity								
		Activity LED - Off	Indicates no network activity								
4.	USB ports	USB 3.0 ports (x2)	Allows USB devices to connect to the system								
5.	RJ45 console port	RJ45 console connection	Allows RJ45 console devices to connect to the system								
100 Gb		100 Gb Fibre QSFP28 ports (x2)	Requires QSFP28 transceiver modules (purchase from Progress Kemp) Logical Assignment Port 14:15 map to ETH14:ETH15								
6.	Fibre QSFP28	Activity LED - Blinking	Indicates network activity								
	Ports	Activity LED - Off	Indicates no network activity								
		Link LED - On	Link - connection established								
			_	Link LED - Off	No link (cable disconnected)						
	25 Gb Fibre		7	25 Gb Fibre 7. SFP28 ports .					25	25 Gb Fibre SFP28 ports (x4)	Requires SFP28 transceiver modules (purchase from Progress Kemp) Logical Assignment Port 10:13 map to ETH10:ETH13
7.					Activity LED - Blinking	Indicates network activity					
	311 20 ports .	Activity LED - Off	Indicates no network activity								
		Link LED - On	Link - connection established								
		Link LED - Off	No link (cable disconnected)								
		10 Gb SFP+ Ports (x8)	Requires SFP+ modules (Ppurchase from Kemp) Logical Assignment Port 2:9 map to ETH2:ETH9								
8.	10 Gb Fibre - SFP+ Ports	Activity LED - Blinking	Indicates network activity								
		Activity LED - Off	Indicates no network activity								
	-	Link LED - On	Link - Continuously illuminated								

9

2 Logical Port Label Assignment



		Link LED - Off	No link (cable disconnected)
	100 Gb	100 Gb Fibre QSFP28 ports (x2)	Requires QSFP28 transceiver modules (purchase from Progress Kemp) Logical Assignment Port 16:17 map to ETH16:ETH17
9.	Fibre QSFP28	Activity LED - Blinking	Indicates network activity
	ports	ports Activity LED - Off Ind	Indicates no network activity
			Link LED - On
		Link LED - Off	No link (cable disconnected)



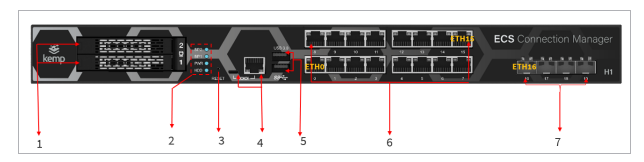
Item No.	Item	Description	Notes
10.	VGA port	Standard VGA interface	Used to connect a VGA monitor
11.	Power switch	On/off switch	Press to power on or power off the system
	Dual Hot-Swap Power Supply	1300W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
12.		LED - Green	Indicates power on mode
		LED - Blinking green	Indicates standby mode
		LED - Amber	Indicates loss of power supply redundancy



and/or issue with power supply

2.3 ECS Connection Manager H1

Port Location - Front Panel



Item No.	Item	Description	Notes
1.	RAID (Dual HDD)	RAID 1 (mirroring) Hot-Swap Disk (x2)	Disk mirroring - replicating of data to two or more disks.
		HDD LED - Green	Indicates HDD operating normal
		HDD LED - Red	Indicates possible HDD issue (contact Progress Kemp Support)
		Rebuild LED - Blinking amber	Indicates HDD rebuilding process (could take several hours to complete)
2	BP2 LED	Not used	Not used
2.	BP1 LED	Not used	Not used
	PWR LED	LED - Green	Power on indicator
	PWK LED	LED - Off	Power off indicator
	HDD LED	LED - Amber	

11

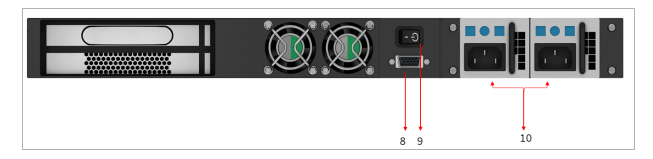




		LED - Off	Indicates HDD activity
		LED - Off	Indicates no HDD activit
3.	Reset	Reset ECS Connection Manager	System reset
4.	RJ-45/micro USB-type console ports	RJ45/micro USB type Console Connection	Allows RJ45/micro USB type console devices to connect to the system
5.	USB Ports	USB 3.0 Ports (x2)	Allows USB devices to connect to the system
	101 511		Logical Assignment
6.	1Gb Ethernet Ports	1GbE Copper (RJ-45) Ports (x16)	Port 0:15 map to ETH0:ETH15
		Activity LED - Blinking	Indicates network activit
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
	10Gb Fibre SFP+	10Gbps Fibre SFP+ ports (x4)	Requires SFP+ transceive modules (purchase fron Progress Kemp)
7.	ports		Logical Assignment
			Port 16:19 map to ETH16:ETH19
		Activity LED - Blinking	Indicates network activit
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established



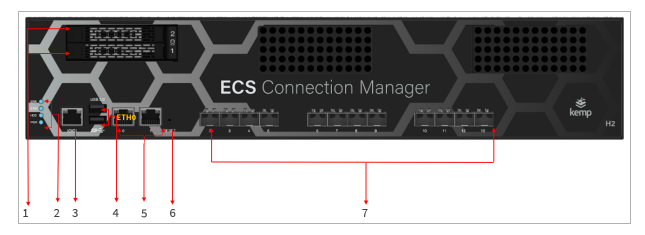
disconnected)



Item No.	Item	Description	Notes
8.	Video Graphics Array (VGA) port	Standard VGA interface	Used to connect a VGA monitor
9.	Power switch	On/off switch	Press to power-on or power-off the system
10.	Dual hot- swap power supply	450W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
		LED - Green	Indicates power on mode
		LED - Blinking green	Indicates standby mode
		LED - Blinking red with high pitch sound	Indicates loss of power supply redundancy and/or issue with power supply



2.4 ECS Connection Manager H2



Item No.	Item	Description	Notes
1.	RAID (Dual HDD)	RAID 1 (mirroring) hot-swap disk (x2)	Disk mirroring - replicating of data to two or more disks
		HDD LED - Green	Indicates HDD operating normal
		HDD LED - Red	Indicates possible HDD issue (contact Progress Kemp Support)
		Rebuild LED - Blinking amber	Indicates HDD rebuilding process (could take several hours to complete)
2.	ERR LED	Error LED - Red	Indicates the system is experiencing an error during operation (contact Progress Kemp Support)
	STBY LED	Standby LED - Amber	Indicates the system is in sleep mode
	HDD LED	LED - Amber	Indicates HDD activity
	חטט נכט	LED - Off	Indicates no HDD activity

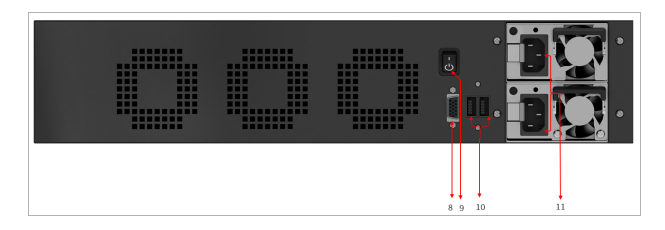




	PWR LED	LED - Green LED - Off	Power on indicator Power off indicator
3.	RJ-45 console port	RJ45 Console Connection	Allows RJ45 console devices to connect to the system
4.	USB Ports	USB 3.0 Ports (x2)	Allows USB devices to connect to the system
5.	1Gb Ethernet	1GbE copper (RJ-45) ports (x2)	Logical Assignment
5.	Ports	TGDE copper (kJ-45) ports (xZ)	Port 0:1 map to ETH0:ETH1
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
6.	Reset	Reset ECS Connection Manager	System reset
7.	10Gb SFP+	10Gbps SFP+ ports (x12)	Requires SFP+ transceiver modules (purchase from Progress Kemp)
	ports	1000pt GTT ports (X12)	Logical Assignment
			Port 2:13 map to ETH2:ETH13
		Activity LED - blinking	Indicates network activity
		Activity LED - off	Indicates no network activity
		Link LED - on	Link - connection established
		Link LED - off	No link (cable disconnected)



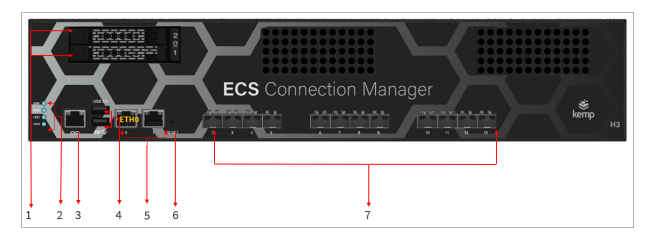




Item No.	Item	Description	Notes
8.	VGA port	Standard VGA interface	Used to connect a VGA monitor
9.	Power switch	On/off switch	Press to power-on or power-off the system
10.	USB ports	USB 2.0 Ports (x2)	Allows USB devices to connect to the system
11.	Dual hot- swap power supply	700W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
		LED - Green	Indicates power on mode
		LED - Blinking green	Indicates standby mode
		LED - Amber	Indicates loss of power supply redundancy and/or issue with power supply



2.5 ECS Connection Manager H3 & ECS Connection Manager H3 M



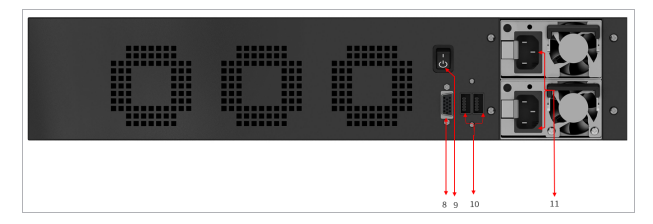
Item No.	Item	Description	Notes
1.	RAID (Dual HDD) RAID 1 (mirroring) hot-swap disk (x2)		Disk mirroring - replicating of data to two or more disks
2.	ERR LED	Error LED - Red	Indicates the system is experiencing an error during operation (contact Progress Kemp Support)
	STBY LED	Standby LED - Amber	Indicates the system is in sleep mode
	HDD LED	LED - Amber LED - Off	Indicates HDD activity Indicates no HDD activity
	PWR LED	LED - Green LED - Off	Power on indicator Power off indicator
3.	RJ-45 console port	RJ45 Console Connection	Allows RJ45 console devices to connect to the system
4.	USB Ports	USB 3.0 Ports (x2)	Allows USB devices to connect





			to the system
5.	1Gb Ethernet	thernet	Logical Assignment
5.	Ports	1GbE copper (RJ-45) ports (x2)	Port 0:1 map to EH0:ETH1
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
6.	Reset	Reset ECS Connection Manager	System reset
7.	10Gb Fibre SFP+ ports 10Gbps SFP+ Ports (x12)	10Ghps SFP+ Ports (x12)	Requires SFP+ transceiver modules (purchase from Progress Kemp)
			Logical Assignment
		Port 2:13 map to ETH2:ETH13	
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)

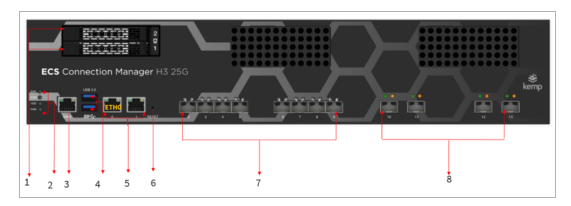




Item No.	Item	Description	Notes
8.	VGA port	Standard VGA interface	Used to connect a VGA monitor
9.	Power switch	On/off switch	Press to power-on or power-off the system
10.	USB ports	USB 2.0 Ports (x2)	Allows USB devices to connect to the system
11.	Dual hot- swap power supply	700W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
		LED - Green	Indicates power on mode
		LED - Blinking green	Indicates standby mode
		LED - Amber	Indicates loss of power supply redundancy and/or issue with power supply



2.6 ECS Connection Manager H3 25G



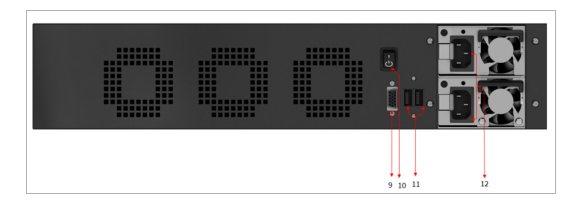
Item No.	Item	Description	Notes
1.	RAID (Dual HDD)	RAID 1 (mirroring) hot-swap disk (x2)	Disk mirroring - replicating of data to two or more disks
2.	ERR LED	Error LED - Red	Indicates the system is experiencing an error during operation (contact Progress Kemp Support)
	STBY LED	Standby LED - Amber	Indicates the system is in sleep mode
	HDD LED	LED - Amber	Indicates HDD activity
	HDD LED	LED - Off	Indicates no HDD activity
	PWR LED	LED - Green	Power on indicator
	PWR LED	LED - Off	Power off indicator
3.	RJ-45 console port	RJ45 Console Connection	Allows RJ45 console devices to connect to the system
4.	USB Ports	USB 3.0 Ports (x2)	Allows USB devices to connect to the system
5.	1Gb Ethernet Ports	1GbE copper (RJ-45) ports (x2)	Logical Assignment





			Port 0:1 map to EH0:ETH1
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
6.	Reset	Reset ECS Connection Manager	System reset
7.	10 Gb Fibre SFP+ ports	10 Gbps SFP+ ports (x8)	Requires SFP+ transceiver modules (purchase from Progress Kemp) Logical Assignment Port 2:9 map to ETH2:ETH9
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
8.	25 Gb Fibre SFP28 ports	25 Gb Fibre SFP ports (x4)	Requires SFP28 transceiver modules (purchase from Progress Kemp) Logical Assignment
	311 20 ports		Port 10:13 map to ETH10:ETH13
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)

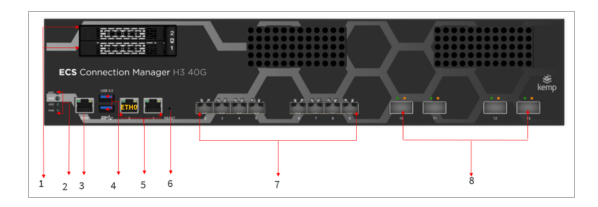




Item No.	Item	Description	Notes
9.	VGA port	Standard VGA interface	Used to connect a VGA monitor
10.	Power switch	On/off switch	Press to power-on or power-off the system
11.	USB ports	USB 2.0 ports (x2)	Allows USB devices to connect to the system
12.	Dual hot- swap power supply	700W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
		LED - Green	Indicates power on mode
		LED - Blinking green	Indicates standby mode
		LED - Amber	Indicates loss of power supply redundancy and/or issue with power supply

2.7 ECS Connection Manager H3 40G





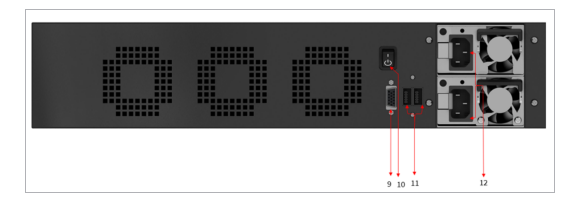
Item No.	Item	Description	Notes
1.	RAID (Dual HDD)	RAID 1 (mirroring) hot-swap disk (x2)	Disk mirroring - replicating of data to two or more disks
2.	ERR LED	Error LED - Red	Indicates the system is experiencing an error during operation (contact Progress Kemp Support)
	STBY LED	Standby LED - Amber	Indicates the system is in sleep mode
	HDD LED	LED - Amber	Indicates HDD activity
	HOD LLD	LED - Off	Indicates no HDD activity
	PWR LED	LED - Green	Power on indicator
	PWK LED	LED - Off	Power off indicator
3.	RJ-45 console port	RJ45 Console Connection	Allows RJ45 console devices to connect to the system
4.	USB Ports	USB 3.0 Ports (x2)	Allows USB devices to connect to the system
5.	1Gb Ethernet	Gb Ethernet	Logical Assignment
J.	Ports	1GbE copper (RJ-45) ports (x2)	Port 0:1 map to EH0:ETH1
		Activity LED - Blinking	Indicates network activity





		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
6.	Reset	Reset ECS Connection Manager	System reset
7.	10 Gb Fibre	10 Gbps SFP+ ports (x8)	Requires SFP+ transceiver modules (purchase from Progress Kemp)
	SFP+ ports		Logical Assignment
			Port 2:9 map to ETH2:ETH9
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
	40 Ch Eibro	40 Gb Fibre	Requires QSFP+ transceiver modules (purchase from Progress Kemp)
8.	QSFP+ ports	40 Gb Fibre QSFP+ ports (x4)	Logical Assignment
			Port 10:13 map to ETH10:ETH13
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)

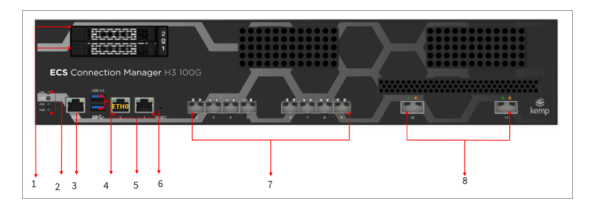




Item No.	Item	Description	Notes
9.	VGA port	Standard VGA interface	Used to connect a VGA monitor
10.	Power switch	On/off switch	Press to power-on or power-off the system
11.	USB ports	USB 2.0 ports (x2)	Allows USB devices to connect to the system
12.	Dual hot- swap power supply	700W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
		LED - Green	Indicates power on mode
		LED - Blinking green	Indicates standby mode
		LED - Amber	Indicates loss of power supply redundancy and/or issue with power supply

2.8 ECS Connection Manager H3 100G





Item No.	Item	Description	Notes
1.	RAID (Dual HDD)	RAID 1 (mirroring) hot-swap disk (x2)	Disk mirroring - replicating of data to two or more disks
2.	ERR LED	Error LED - Red	Indicates the system is experiencing an error during operation (contact Progress Kemp Support)
	STBY LED	Standby LED - Amber	Indicates the system is in sleep mode
	HDD LED	LED - Amber	Indicates HDD activity
	HDD LED	LED - Off	Indicates no HDD activity
	PWR LED	LED - Green	Power on indicator
	FWK LLD	LED - Off	Power off indicator
3.	RJ-45 console port	RJ45 Console Connection	Allows RJ45 console devices to connect to the system
4.	USB Ports	USB 3.0 Ports (x2)	Allows USB devices to connect to the system
	1Gb Ethernet	1ChE connor (D.L.45) norts (v2)	Logical Assignment
5.	Ports	1GbE copper (RJ-45) ports (x2)	Port 0:1 map to EH0:ETH1
		Activity LED - Blinking	Indicates network activity

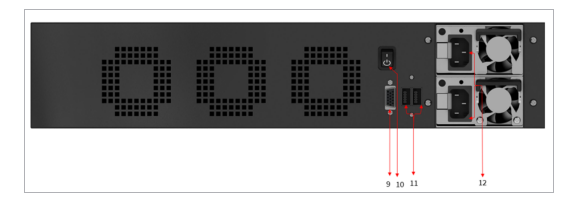




		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
6.	Reset	Reset ECS Connection Manager	System reset
7.	10 Gb Fibre SFP+ ports	10 Gbps SFP+ ports (x8)	Requires SFP+ transceiver modules (purchase from Progress Kemp)
			Logical Assignment
			Port 2:9 map to ETH2:ETH9
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)
	100 Gb Fibre QSFP28 ports	100 Gb Fibre QSFP28 ports (x2)	Requires QSFP28 transceiver modules (purchase from Progress Kemp)
8.			Logical Assignment
			Port 10:11 map to ETH10:ETH11
		Activity LED - Blinking	Indicates network activity
		Activity LED - Off	Indicates no network activity
		Link LED - On	Link - connection established
		Link LED - Off	No link (cable disconnected)







Item No.	Item	Description	Notes
9.	VGA port	Standard VGA interface	Used to connect a VGA monitor
10.	Power switch	On/off switch	Press to power-on or power-off the system
11.	USB ports	USB 2.0 ports (x2)	Allows USB devices to connect to the system
12.	Dual hot- swap power supply	700W 1+1 redundant power supply	Power source for the system, refer to item 2 for status LED Indicators.
		LED - Green	Indicates power on mode
		LED - Blinking green	Indicates standby mode
		LED - Amber	Indicates loss of power supply redundancy and/or issue with power supply

Last Updated Date



Last Updated Date

This document was last updated on 13 July 2023.