

Discontinued Emulexbranded Products

- Fibre Channel Host Bus Adapters
- Fibre Channel HUBS
- Switches
- Software Solutions

September, 2022

This document only applies to Emulexbranded products. Consult your supplier for specific information on OEM-branded products.

Discontinued Emulex-branded Products

Overview

Broadcom Limited is committed to our customers by delivering product functionality and reliability that exceeds their expectation. Below is a description of key terminology and discontinued product tables.

- Table 1—Fibre Channel Host Bus Adapters
- Table 2—Fibre Channel Optical Transceiver Kits
- Table 3—Fibre Channel HUBs
- Table 4—Switches
- Table 5—Software Solutions

Key Terminology

End of Life (EOL) notification

EOL indicates the date that distributors were notified of Broadcom intent to discontinue an Emulex model in production. Distributors are typically given a three-to-six month notice of Broadcom plans to discontinue a particular model.

Final order

This is the last date that Broadcom will accept orders from a customer or distributor.

End of support

This is the last date technical support is available for reporting software issues on discontinued models. The tables below indicate the last date of support or whether support has already ended.

Software updates

Active devices: Drivers for already supported operating system (OS) versions and firmware are updated periodically with new features and/ or corrections. Customers should check www.broadcom.com or call technical support for support of new OS versions for a given device.

End of maintenance, Support Availability

For software solutions, this is the last date software upgrades or updates are available. Any updates or upgrades are provided on a when and if available basis during the maintenance period. After this date, no further software builds are available from Broadcom.

Last order date

For software solutions, this is the last date the product can be purchased by existing customers.

Table 1—Discontinued Emulex Fibre Channel Host Bus Adapters

Model Number	FC Speed	Bus Type/ Bus Width Speed*	No. of Ports	End of Life- channel	Final Order	Software Update Availability	Support Availability
LP8000S-F1	1GFC	SBus	1	6/30/2002	Ended	Ended	Ended
LP8000	1GFC	PCI 64/33	1	5/21/2002	Ended	Ended	Ended
LP8000-D1	1GFC	PCI 64/33	1	9/11/2002	Ended	Ended	Ended
LP8000DC-F1	1GFC	PCI 64/33	2	11/1/2001	Ended	Ended	Ended
LP8000DC-L1	1GFC	PCI 64/33	2	11/1/2001	Ended	Ended	Ended
LP8000DC-N1	1GFC	PCI 64/33	2	11/1/2001	Ended	Ended	Ended
LP8000DC-T1	1GFC	PCI 64/33	2	3/29/2002	Ended	Ended	Ended
LP8000-F1	1GFC	PCI 64/33	1	10/1/2003	Ended	Ended	Ended
LP8000-L1	1GFC	PCI 64/33	1	1/24/2002	Ended	Ended	Ended
LP8000-N1	1GFC	PCI 64/33	1	10/1/2003	Ended	Ended	Ended
LP8000-T1	1GFC	PCI 64/33	1	11/1/2001	Ended	Ended	Ended
LP8000-X1	1GFC	PCI 64/33	1	10/1/2003	Ended	Ended	Ended
LP850-D1	1GFC	PCI 64/33	1	8/29/2002	Ended	Ended	Ended
LP850-F1	1GFC	PCI 64/33	1	8/29/2002	Ended	Ended	Ended
LP850-N1	1GFC	PCI 64/33	1	11/1/2001	Ended	Ended	Ended
LP850-T1	1GFC	PCI 64/33	1	11/1/2001	Ended	Ended	Ended
LP7000E-N1	1GFC	PCI 32/33	1	5/1/2001	Ended	Ended	Ended
LP7000E-T1	1GFC	PCI 32/33	1	5/1/2001	Ended	Ended	Ended
LP9002S-F2	2GFC	SBus	1	11/11/2008	Ended	Ended	Ended
LP10000-M2	2GFC	PCI-X 2.0	1	7/1/2010	Ended	Ended	Ended
LP10000DC-E	2GFC	PCI-X 1.0	2	7/1/2010	Ended	Ended	Ended
LP10000DC-M2	2GFC	PCI-X 1.0	2	7/1/2010	Ended	Ended	Ended
LP10000-E	2GFC	PCI-X 1.0	1	7/1/2010	Ended	Ended	Ended
LP101-E	2GFC	PCI-X 1.0	1	7/1/2010	Ended	Ended	Ended
LP101-F2	2GFC	PCI-X 1.0	1	7/1/2010	Ended	Ended	Ended
LP1050DC-E	2GFC	PCI-X 1.0	2	7/1/2010	Ended	Ended	Ended
LP1050DC-F2	2GFC	PCI-X 1.0	2	7/1/2010	Ended	Ended	Ended
LP1050-E	2GFC	PCI-X 1.0	1	7/1/2010	Ended	Ended	Ended
LP1050-F2	2GFC	PCI-X 1.0	1	7/1/2010	Ended	Ended	Ended
LP9802DC-F2	2GFC	PCI-X 1.0	2	1/31/2005	Ended	Ended	Ended
LP9802-F2	2GFC	PCI-X 1.0	1	1/31/2005	Ended	Ended	Ended
LP9802-X2	2GFC	PCI-X 1.0	1	12/15/2008	Ended	Ended	Ended
LP982-F2	2GFC	PCI-X 1.0	1	1/31/2005	Ended	Ended	Ended
LP10000ExDC-E	2GFC	PCI Express 1.0	2	7/1/2010	Ended	Ended	Ended
LP10000ExDC- M2	2GFC	PCI Express 1.0	2	7/1/2010	Ended	Ended	Ended
LP1050Ex-E	2GFC	PCI Express 1.0	1	7/1/2010	Ended	Ended	Ended
LP1050Ex-F2	2GFC	PCI Express 1.0	1	7/1/2010	Ended	Ended	Ended
LP9000-F1	2GFC	PCI 64/66	1	11/1/2001	Ended	Ended	Ended
LP9000-L1	2GFC	PCI 64/66	1	11/1/2001	Ended	Ended	Ended
LP9000-N1	2GFC	PCI 64/66	1	11/1/2001	Ended	Ended	Ended
LP9000-T1	2GFC	PCI 64/66	1	11/1/2001	Ended	Ended	Ended
LP9002DC-F2	2GFC	PCI 64/66	2	1/31/2005	Ended	Ended	Ended
LP9002-F2	2GFC	PCI 64/66	1	11/1/2001	Ended	Ended	Ended
LP9402DC-F2	2GFC	PCI 64/66	2	1/31/2005	Ended	Ended	Ended
LP952L-F2	2GFC	PCI 64/66	1	1/31/2005	Ended	Ended	Ended

Model Number	FC Speed	Bus Type/ Bus Width Speed*	No. of Ports	End of Life- channel	Final Order	Software Update Availability	Support Availability
LP9002L-F2	2GFC	PCI	1	1/31/2005	Ended	Ended	Ended
LP9002C-F2	2GFC	cPCI	1	11/11/2008	Ended	Ended	Ended
LPe11000-M4	4GFC	PCI Express 2.0	1	6/20/2014	Ended	Ended	Ended
LPe11002-M4	4GFC	PCI Express 2.0	2	6/20/2014	Ended	Ended	Ended
LPe11004-M4	4GFC	PCI Express 2.0	4	6/20/2014	Ended	Ended	Ended
LPe1150-F4	4GFC	PCI Express 2.0	1	6/20/2014	Ended	Ended	Ended
LPe111-E	4GFC	PCI Express 2.0	1	6/20/2014	Ended	Ended	Ended
LP11000-M4	4GFC	PCI 2.0	1	6/20/2014	Ended	Ended	Ended
LP11002-M4	4GFC	PCI 2.0	2	6/20/2014	Ended	Ended	Ended
LP1150-F4	4GFC	PCI 2.0	1	6/20/2014	Ended	Ended	Ended
LPe1250-E	8GFC	PCI Express 2.0	1	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe1250-M8	8GFC	PCI Express 2.0	1	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe12000-E	8GFC	PCI Express 2.0	1	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe12002-E	8GFC	PCI Express 2.0	2	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe12000-M8	8GFC	PCI Express 2.0	1	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe12002-M8	8GFC	PCI Express 2.0	2	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe12002-X8	8GFC	PCI Express 2.0	2	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe12004-M8	8GFC	PCI Express 2.0	4	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe15004-M8	8GFC	PCI Express 2.0	4	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe16000-M6	16GFC	PCI Express 2.0	1	5/17/2013	Ended	Ended	Ended
LPe16000-E	16GFC	PCI Express 2.0	1	5/17/2013	Ended	Ended	Ended
LPe16002-M6	16GFC	PCI Express 2.0	2	5/17/2013	Ended	Ended	Ended
LPe16202-X	16GFC/ 10GbE	PCI Express 2.0	2	11/24/15	Ended	Ended	Ended
LPe16000B-E	16GFC	PCI Express 3.0	1	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe16002B-E	16GFC	PCI Express 3.0	2	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe16000B-M6	16GFC	PCI Express 3.0	1	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe16002B-M6	16GFC	PCI Express 3.0	2	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe16004-M6	16GFC	PCI Express 3.0	4	1/17/2020	7/31/2020	Release 12.8.x	Oct 2023
LPe31000-M6-E	16GFC	PCI Express 3.0	1	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe31002-M6-E	16GFC	PCI Express 3.0	2	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe32000-M2-E	32GFC	PCI Express 3.0	1	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023
LPe32002-M2-E	32GFC	PCI Express 3.0	2	4/2/2019	5/6/2019	Release 12.2.2	Jan 2023

^{*}e.g.,PCl32/33=PClbustype,32bit,33MHz

Table 2—Discontinued Emulex Fibre Channel Optical Transceiver Kits

Model Number	FC Speed	No. of Pieces	End of Life- channel	Final Order	Support Availability
LPe12100-OPT	8GFC	1	1/17/2020	7/31/2020	Ended
LPe12100-OPTX2	8GFC	2	1/17/2020	7/31/2020	Ended

Table 3—Discontinued Emulex Fibre Channel Hubs

Model Number	Fibre Channel Speed	No. of Ports	Notification	Final Shipment	End of Repair Date	Software Update Availability	Support Availability
LH5000	1GFC	10	10/24/2001	Ended	Ended	Ended	Ended
LH5010	1GFC	10	10/24/2001	Ended	Ended	Ended	Ended

Table 4—Discontinued Emulex Switches

Model Number	Fibre Channel Speed	No. of Ports	Notification Date	Final Shipment	End of Repair Date	Product Updates Availability	Support Availability
Vixel 2100	100Mbps	8	6/13/2003	Ended	Ended	Ended	Ended
Vixel 7X00 (7100/7200)	1GFC	8 or 16	6/13/2003	Ended	Ended	Ended	Ended
9X00	1 or 2 GFC	8 or 16	9/20 2004	Ended	Ended	Ended	Ended
350	4, 2 or 1GFC	12	12/28/2005	Ended	Ended	Ended	Ended
370	4, 2 or 1GFC	20	12/28/2005	Ended	Ended	Ended	Ended
355	4, 2 or 1GFC	12	3/30/2006	Ended	Ended	Ended	Ended
375	4, 2 or 1GFC	20	3/30/2006	Ended	Ended	Ended	Ended

Table 5—Discontinued Emulex Software Solutions

Product Name	Notification Date	Last Order Date	End of Maintenance	End of Support
OneCommand® Vision	7/9/2013	12/31/2013	6/30/2014	12/31/2014