

HPE PROLIANT DL GEN10 SERVERS RISER GUIDE

CONTENTS

HPE ProLiant DL20 Gen10 Riser Options	3
HPE ProLiant DL160 Gen10 Riser Options	
HPE ProLiant DL180 Gen10 Riser Options	
HPE ProLiant DL325 Gen10 Riser Options	6
HPE ProLiant DL325 Gen10 Plus Riser Options	
HPE ProLiant DL360 Gen10 Riser Options	8
HPE ProLiant DL380 Gen10 Riser Options	
HPE ProLiant DL385 Gen10 Riser Options	10
HPE ProLiant DL385 Gen10 Plus Riser Options	
HPE ProLiant DL560 Gen10 Riser Options	12
HPE ProLiant DL580 Gen10 Riser Options	13
Change log	

HPE PROLIANT DL20 GEN10 RISER OPTIONS

Kev	Part number	Description	Field Inst. ¹	Riser position Primary		Slot (Gei	n3 lanes)		GPU support	NV	Me	M.2 connector
,			11000	Primary	Slots	#1	#2	#3		Connectors	SSDs	
А	P09145-B21	HPE DL20 Gen10 x8/x16 Primary Riser FIO		М	2	x8 ²	x16 ^{4,5}					
В	P06667-B21	HPE DL20 Gen10 x8/x16 FlexLOM Primary Riser	Y	М	2	x8 ³	x16 ^{4,5}					

Y = Yes; M = Mandatory, must select one of these options; Gray = Not supported or slot/connector not present.

¹ Suitable for field installation (BTO) and factory integration (0D1)

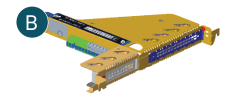
² Low Profile

³ FlexLOM

4 x16 connector, x8 bus

5 Full Height







HPE PROLIANT DL160 GEN10 RISER OPTIONS

Key	Part number Description	Field Inst. ¹	Riser p	osition		Slot (Ge	n3 lanes)		GPU support	NV	Me	M.2 connector
,			Prim. ²	Sec. ³	Slots	#1	#2	#3	от с осервет	Connectors	SSDs	
А	866432-B21 HPE DL160 Gen10 x16/x8 Primary Riser ⁴	Y	М		2	x16 ⁵	x8 ⁶					
В	866436-B21 HPE DL160 Gen10 x16 LP Secondary Riser Kit ⁴	Y		0	1			х16 ⁶				
С	875748-B21 HPE DL160 Gen10 x8 FlexLOM/x8 1-port 2SFF NVMe Primary Riser	Y	М		2	x8 ⁷	x8 ⁶			18	18	

Y = Yes; M = Mandatory, must select one of these options; O = Optional; Gray = Not supported or slot/connector not present.

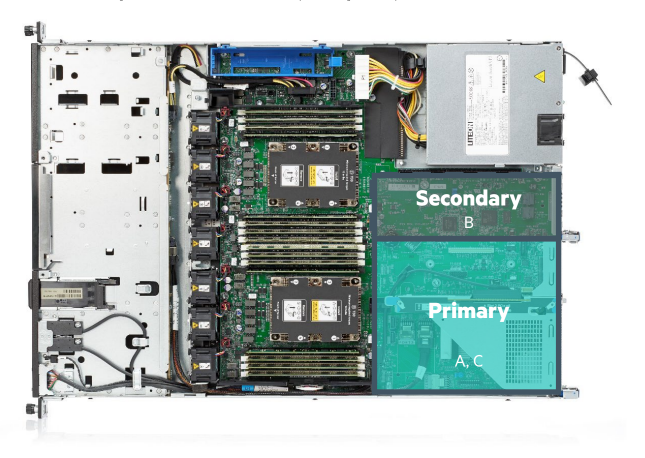


⁴ Features AUX power connector









 $^{^{1}}$ Suitable for field installation (BTO) and factory integration (OD1)

² Connected to socket #1

⁵ Full Height

⁶ Low Profile

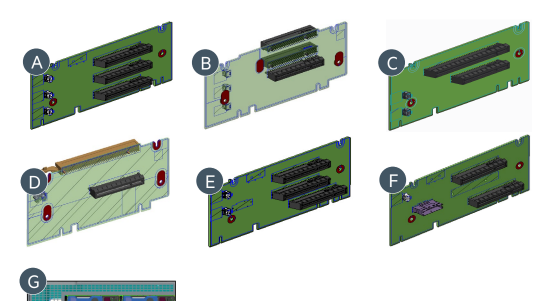
⁷ FlexLOM

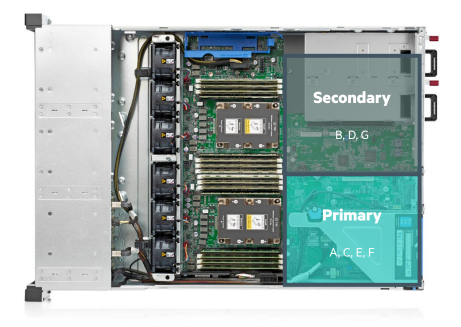
⁸ Required NVMe cage available only for select customers

HPE PROLIANT DL180 GEN10 RISER OPTIONS

Key	Part number	Description	Field Inst. ¹	Riser p	osition		Slot (Ge	n3 lanes)		GPU support	NV	Me	M.2 connector
icy	T di l'ildilibei	Section 1	i icia ilion	Prim. ²	Sec. ³	Slots	Тор	Mid.	Bot.	ого заррогі	Connectors	SSDs	The connector
А	878484-B21	HPE DL180 Gen10 x8/x8/x8 Primary Riser	Υ	М		3	x8 ⁵	x8 ⁵	x8 ⁵				
В	866945-B21	HPE DL180 Gen10 x8/x8/x8 Secondary Riser	Υ		0	3	x8 ^{5,10}	x8 ^{5,10}	x8 ^{6,10}				
С	866939-B21	HPE DL180 Gen10 x16/x8 Primary Riser	Υ	М		2	x16 ⁵	x8 ⁵					
D	866943-B21	HPE DL180 Gen10 x16/x8 Secondary Riser ⁴	Υ		0	2	x16 ^{5,10}	x8 ^{6,10}		Y			
E	866941-B21	HPE DL180 Gen10 x8/x8/x8 FlexLOM Primary Riser	Υ	М		3	x8 ⁵	x8 ⁵	x8 ⁷				
F	n/a ⁸	HPE DL180 Gen10 x8/x8 FlexLOM 1-port 2SFF NVMe Prim. Riser	Υ	М		2	x8 ⁵		x8 ⁷		19	29	
G	875176-B21	HPE DL180 Gen10 Rear 2SFF SAS/SATA Enablement kit FIO			0								

Y = Yes; M = Mandatory, must select one of these options; O = Optional; Gray = Not supported or slot/connector not present.





 $^{^{1}}$ Suitable for field installation (BTO) and factory integration (OD1)

² Connected to socket #1

³ Connected to socket #2, requires 2 processors

⁴ Features AUX power connector

⁵ Full Height

⁶ Low Profile ⁷ FlexLOM

⁸ Included on NVMe enablement kits (866953-B21 SFF, 866959-B21 LFF) available only for select customers

⁹ Required NVMe cage available only for select customers

¹⁰ When the Rear 2SFF enablement kit is installed, then secondary riser cannot be used

Page 6 **Product selection matrix**

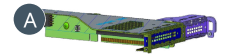
HPE PROLIANT DL325 GEN10 RISER OPTIONS

Key	Part number Description	Field Inst. ¹	Riser p	osition		Slot (Ge	n3 lanes)		GPU support	NV	Me	M.2 connector
,		11012111011	Prim.	Sec.	Slots	#1	#2	#3		Connectors	Max SSDs	
А	n/a HPE DL325 Gen10 x16/x8 Primary GPU Riser ²		D		2	x16 ³	x8 ⁴		Y			
В	P04849-B21 HPE DL325 Gen10 x16 LP Secondary Riser Kit ²	Y		0	1			x16 ⁴				

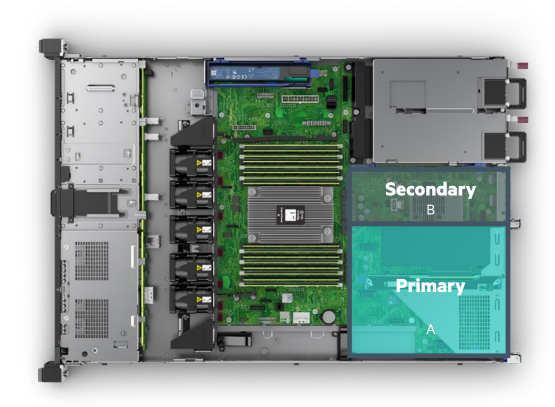
Y = Yes; D = Default on chassis; O = Optional; Gray = Not supported or slot/connector not present.

¹ Suitable for field installation (BTO) and factory integration (OD1)

3 Full Height ⁴ Low Profile







² Features AUX power connector

HPE PROLIANT DL325 GEN10 PLUS RISER OPTIONS

Key	Part number	Description	Field Inst. ¹	Riser p	osition		Slot (Ger	1 4 lanes)		GPU support	NV	Me
,			11012111011	Prim. ²	Sec. ³	Slots	#1	#2	#3	от о заррот	Connectors	Max SSDs
А	n/a	HPE DL325 Gen10 Plus x16/x16 Primary Riser ⁴		D		2	x16 ⁵	х16 ⁶		Y		
В	P17264-B21	HPE DL325 Gen10 Plus x16 LP PCle Riser Kit	Y		0	1			x16 ⁶			
С	P20421-B21	HPE DL325 Gen10 Plus x16 FHHL PCle Riser Kit	Y		0	1		n/a ¹⁰	x16 ⁷	Y		
D	n/a	HPE DL325 Gen10 Plus x16/SL Primary Riser ⁸		D		1	x16 ⁵			Y	2	4
E	n/a	HPE DL325 Gen10 Plus SL Secondary Riser ^o			D						2	4

Y = Yes; D = Default on Chassis; O = Optional; Gray = Not supported or slot/connector not present.

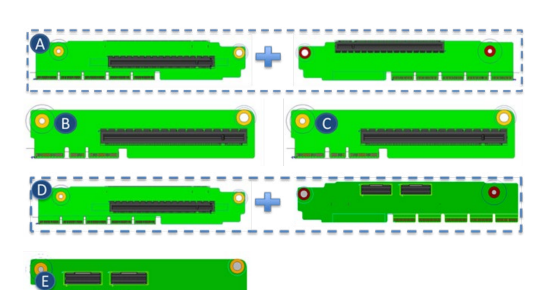
⁶ Low Profile

⁷ Full-height Half-Length

⁸ Default primary riser with 24NVMe CTO Server (P15735-B21)

⁹ Included in the 8-16SFF U.3 Upgrade Kit (P15725-B21)

¹⁰ When secondary FHHL riser kit is installed, then primary PCle Slot #2 cannot be used. Only two full height slots are supported





 $^{^{1}}$ Suitable for field installation (BTO) and factory integration (0D1)

² Connected to socket #1

³ Connected to socket #2

⁴ Not supported on 24NVMe CTO Server (P15735-B21)

⁵ Full-Height Full-Length

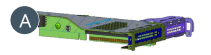
HPE PROLIANT DL360 GEN10 RISER OPTIONS

Key	Part number	Description	Field Inst. ¹	Riser	osition		Slot (Ge	n3 lanes)		GPU support	NV	Me	M.2 connector
icy	T di T ildilibei	Bestription	r icia mon	Prim. ²	Sec. ³	Slots	#1	#2	#3	ст с заррот.	Connectors	SSDs	r ii 2 coimeeror
А	n/a	HPE DL360 Gen10 x16/x8 Primary GPU Riser ⁴		D		2	x16 ⁵	x8 ⁶		Y			
В	867978-B21	HPE DL360 Gen10 x16/x16 SATA M.2 2280 Prim. Riser Kit	Y	0		2	x16 ⁵	x16 ⁶		Y ¹³			212
С	P23271-B21	HPE DL360 Gen10 x16 FH GPU Secondary Riser Kit v2 ^{4, 7, 8}	Y		0	1		n/a ¹¹	x16 ⁵	Y			
С	867980-B21	HPE DL360 Gen10 x16 FH GPU Secondary Riser Kit ^{4, 7, 8}	Y		0	1		n/a ¹¹	x16 ⁵	Y			
D	867982-B21	HPE DL360 Gen10 x16 LP Secondary Riser Kit ⁷	Y		0	1			х16 ⁶	Y ¹⁴			
E	n/a	HPE DL360 Gen10 x16/x8 1-port 2SFF NVMe Prim. Riser ^{4, 8, 9}	Y	0		2	x16 ⁵	x8 ⁶		Y	1	2	
F	n/a	HPE DL360 Gen10 5-port 10SFF NVMe Sec. Riser Kit ^{8, 10}	Y		D						5	10	
G	867972-B21	HPE DL360 Gen10 1SFF SAS/SATA Rear Backplane Kit ⁸	Y	0		1		Y ^{6, 15}					

Y = Yes; D = Default on chassis; O = Optional; Gray = Not supported or slot/connector not present.



 $^{^7}$ Not supported on 10SFF chassis (867960-B21, 875967-B21, P19767-B21 & P19770-B21)

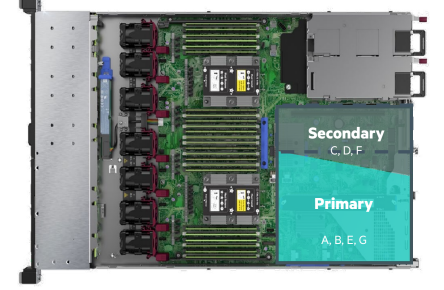




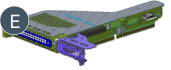












¹ Suitable for field installation (BTO) and factory integration (OD1)

² Connected to socket #1

³ Connected to socket #2, requires 2 processors

⁴ Features AUX power connector

⁵ Full Height

⁸ Includes cabling

⁹ Included on 2SFF NVMe cage kit (871242-B21)

 $^{^{10}}$ Included on 10SFF chassis (867960-B21, 875967-B21, P19767-B21 & P19770-B21) and 10SFF Premium backplane kit (867974-B21)

¹¹ When secondary full height riser kit is installed, then primary PCIe slot #2 cannot be used. Only two full height slots are supported

^{12 2280} media capable

¹³ GPU max 75W

¹⁴ Low profile GPUs only

¹⁵ Leverages existing primary riser slot 2

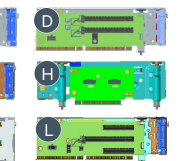
HPE PROLIANT DL380 GEN10 RISER OPTIONS

Key	Part number Description	Field Inst. ¹	R	iser positio	n		Slot bus wid	Ith (Gen3 lane	s)	GPU support	NVI	Me	M.2
Key	Part number Description	Field Inst.	Prim. ²	Sec. ³	Tert. ³	Slots	Тор	Mid.	Bot.	- СРО ѕиррогт	Connect.	SSDs	connector
А	n/a HPE DL380 Gen10 x8/x16/x8 SATA M.2 Primary Riser ⁴		D			3	x8	x16	x8	Y			28
В	870548-B21 HPE DL Gen10 x8/x16/x8 Riser ⁴	Y	O ⁵	0		3	x8	x16	x8	Y			
С	871676-B21 HPE DL Gen10 x16/x16 Slot 2/3 Double Wide GPU Perf. Optimized	Prim. Riser FIO ⁴	0			2		x16	x16	Y			
С	826704-B21 HPE DL Gen10 x16/x16 Slot 2/3 Double Wide GPU Performance Op	otimized Riser ⁴ Y	O ⁵	0		2		x16	x16	Υ			
L	P14374-B21 HPE DL38X Gen10 x16/x16/x16 Single Wide GPU Density Opt. Prim	nary Riser FIO ⁴	0			3	x8 ¹⁰	x16	x8 ¹⁰	Y			
L	P14373-B21 HPE DL38X Gen10 x16/x16/x16 Single Wide GPU Density Opt. Second	ondary Riser FIO ⁴		0		3	x8 ¹⁰	x16	x8 ¹⁰	Υ			
D	871674-B21 HPE DL38X Gen10 x16/x16 Slot 1/2 Single Wide GPU Perf. Optimiz	ed Prim. Riser FIO ⁴	0			2	x16	x16		Y			
D	826694-B21 HPE DL38X Gen10 x16/x16 Slot 1/2 Single Wide GPU Performance	Optimized Riser ⁴ Y	O ⁵	0		2	x16	x16		Y			
Е	875780-B21 HPE DL38X Gen10 x8/x8 Tertiary Riser	Y			0	2	x8	x8					
F	826700-B21 HPE DL38X Gen10 x16 Tertiary Riser ⁴	Y			0	1	×16			Y			
G	867807-B21 HPE DL38X Gen10 4-port 8SFF NVMe Primary Riser Kit ⁶	Y	0								4	8	
G	873732-B21 HPE DL38X Gen10 4-port 8SFF NVMe Secondary Riser Kit ⁶	Y		0							4	8	
Н	867808-B21 HPE DL38X Gen10 2-port 4SFF NVMe Tertiary Riser Kit ⁵	Y			0						2	4	
I	871673-B21 HPE DL38X Gen10 x8/x8/x8 1-port 2SFF NVMe Primary Riser Kit F	IO ⁶	0			3	x8	x8	x8		1	2	
Ī	867806-B21 HPE DL38X Gen10 x8/x8/x8 1-port 2SFF NVMe Riser Kit ⁶	Y	O ⁵	0		3	x8	x8	x8		1	2	
J	826688-B21 HPE DL38X Gen10 x16 2SFF SAS/SATA Riser Kit ⁶	Y	0	0	n/aº	1			x16				
K	826685-B21 HPE DL38X Gen10 3LFF SAS/SATA Riser Kit ^{6, 7}	Y		0	n/a ⁹								

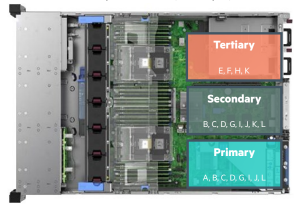
Y = Yes; D = Default on chassis; O = Optional; Gray = Not supported or slot/connector not present.



⁴ Features AUX power connector



- ⁷ Not supported on any SFF chassis ⁸ 2280 and 22110 media capable
- ⁹ Does not allow any tertiary riser ¹⁰ x8 open ended connector (x16 card capable)



¹ Suitable for field installation (BTO) and factory integration (OD1)

² Connected to socket #1

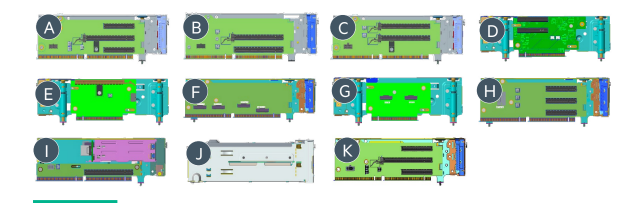
⁵ Field upgrade only ⁶ Includes cabling

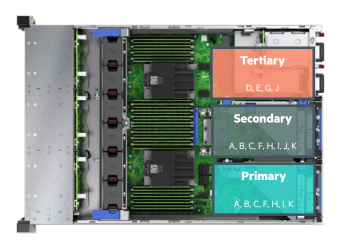
Page 10 **Product selection matrix**

HPE PROLIANT DL385 GEN10 RISER OPTIONS

Key	Part number	Description	Field Inst. ¹	R	iser positio	n		Slot bus widtl	h (Gen3 lanes)		GPU support	NV	Me	M.2
Rey	Pari number	Description	rieid ilisi.	Prim. ²	Sec. ³	Tert. ³	Slots	Тор	Mid.	Bot.	GPO Support	Connect.	SSDs	connector
А	870548-B21	HPE DL Gen10 x8/x16/x8 Riser ⁴	Y	D	0		3	x8	×16	x8	Y			
В	871676-B21	HPE DL Gen10 x16/x16 Slot 2/3 Double Wide GPU Perf. Optimized Prim. Riser FIO ⁴		0			2		x16	x16	Y			
В	826704-B21	HPE DL Gen10 x16/x16 Slot 2/3 Double Wide GPU Performance Optimized Riser ⁴	Y	O ⁵	0		2		x16	x16	Y			
K	P14374-B21	HPE DL38X Gen10 x16/x16/x16 Single Wide GPU Density Opt. Primary Riser FIO ⁴		0			3	x8 ⁹	x16	x8 ⁹	Y			
K	P14373-B21	HPE DL38X Gen10 x16/x16/x16 Single Wide GPU Density Opt. Secondary Riser FIO ⁴			0		3	x8 ⁹	x16	x8 ⁹	Y			
С	871674-B21	HPE DL38X Gen10 x16/x16 Slot 1/2 Single Wide GPU Perf. Optimized Prim. Riser FIO ⁴		0			2	x16	x16		Y			
С	826694-B21	HPE DL38X Gen10 x16/x16 Slot 1/2 Single Wide GPU Performance Optimized Riser ⁴	Y	O ⁵	0		2	x16	x16		Y			
D	875780-B21	HPE DL38X Gen10 x8/x8 Tertiary Riser	Υ			0	2	x8	x8					
E	826700-B21	HPE DL38X Gen10 x16 Tertiary Riser ⁴	Y			0	1	x16			Y			
F	867807-B21	HPE DL38X Gen10 4-port 8SFF NVMe Primary Riser Kit $^{\circ}$	Υ	0								4	8	
F	873732-B21	HPE DL38X Gen10 4-port 8SFF NVMe Secondary Riser Kit ⁶	Υ		0							4	8	
G	867808-B21	HPE DL38X Gen10 2-port 4SFF NVMe Tertiary Riser Kit ⁶	Y			0						2	4	
Н	871673-B21	HPE DL38X Gen10 x8/x8/x8 1-port 2SFF NVMe Primary Riser Kit FIO ⁶		0			3	x8	x8	x8		1	2	
Н	867806-B21	HPE DL38X Gen10 x8/x8/x8 1-port 2SFF NVMe Riser Kit ⁶	Υ	O ⁵	0		3	x8	x8	x8		1	2	
ı	826688-B21	HPE DL38X Gen10 x16 2SFF SAS/SATA Riser Kit ⁶	Y	0	0	n/a ⁸	1			x16				
J	826685-B21	HPE DL38X Gen10 3LFF SAS/SATA Riser Kit ^{6,7}	Υ		0	n/a ⁸								

 $Y=Yes; D=Default on chassis; O=Optional; Gray=not supported or slot/connector not present. \\ ^1Suitable for field installation (BTO) and factory integration (OD1)$





² Connected to socket #1

³ Connected to socket #2, requires 2 processors

⁴ Features AUX power connector

⁵ Field upgrade only

⁶ Includes cabling

⁷ Not supported on any SFF chassis

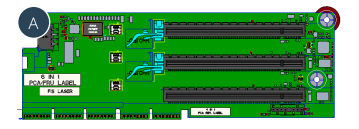
⁸ Does not allow any tertiary riser

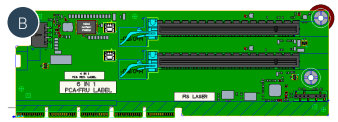
⁹ x8 open ended connector (x16 card capable)

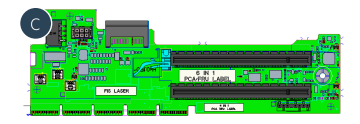
HPE PROLIANT DL385 GEN10 PLUS RISER OPTIONS

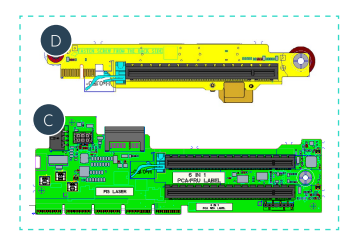
Key	Riser	Prim. Riser	Secondary	Tertiary	PCA PN	Description	Field Inst.	R	iser positio	n		Slot (Gei	n4 lanes))	GPU	NV	Me	M.2	AUX	VBU
Key	ID	Kit PN	Riser Kit PN	Riser Kit PN	FCAFN	Description	rieid ilisi.	Prim.	Sec.	Tert.	Slots	Тор	Mid	Bot	support	Ports	SSD	connect	power connector	VB0
Α	R04	P14591-B21	P14587-B21		P08096-001	HPE DL38X G10Plus, 3 x16, Tri-mode Riser		D	0		3	x8	x16	x8	Υ				V	V
В	R03	P14592-B21	P14589-B21		P08963-001	HPE DL Gen10Plus x16/x16 Slot 1/2 Riser		0	0		2	x16	x16		Υ				V	V
С	R02	P14599-B21	P14590-B21		P08965-001	HPE DL Gen10Plus x16/x16 Slot 2/3 Riser		0	0		2		x16	x16	Υ				V	V
D	R18	P14600-B21			P07794-001	HPE DL G10 Plus x16 cabled riser	V	0	0		1	x16			Υ					
Е	R10			P14581-B21	P08110-001	HPE DL Gen10 Plus, 2 x16, Tertiary Rsr				0	2	x8	x8		Υ					V
F	R09			P14588-B21	P08108-001	HPE DL G10 Plus x16 Tertiary Riser				0	1	x16			Y					V

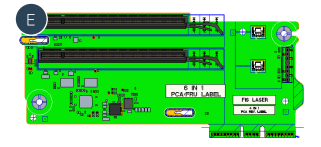
V = Supported; Y = Yes; D = Default on chassis; O = Optional; Gray = Not supported or slot/connector not present.

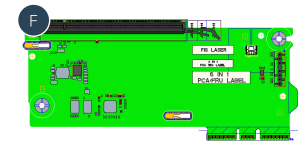








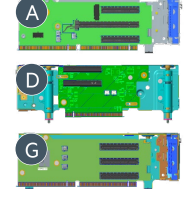


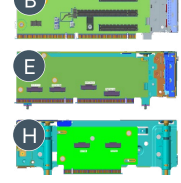


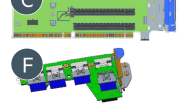
HPE PROLIANT DL560 GEN10 RISER OPTIONS

Key	Part number	Description	Field Inst. ¹	R	iser positio	1		Slot bus widtl	h (Gen3 lanes)		GPU support	NV	Me	M.2 connector
,			11012111011	Prim.²	Sec. ³	Tert. ³	Slots	Тор	Mid.	Bot.	от о опррот	Connect.	SSDs	2
А	n/a	HPE DL560 Gen10 x8/x16/x8 SATA M.2 Primary Riser ⁴		D			3	x8	x16	x8	Y			2 ⁸
В	870548-B21	HPE DL Gen10 x8/x16/x8 Riser Kit ⁴	Y	O ⁵	0		3	x8	x16	x8	Υ			
С	871676-B21	HPE DL Gen10 x16/x16 Slot 2/3 Double Wide GPU Perf. Optimized Prim. Riser FIO ⁴		0			2		x16	x16	Υ			
С	826704-B21	HPE DL Gen10 x16/x16 Slot 2/3 Double Wide GPU Performance Optimized Riser ⁴	Y	O ⁵	0		2		x16	x16	Υ			
D	872253-B21	HPE DL560 Gen10 x8/x8 Tertiary Riser Kit	Y			0	2	x8	x8					
E	876242-B21	HPE DL560 Gen10 4-port 8SFF NVMe Primary Riser FIO ⁶		0								4	8	
E	873418-B21	HPE DL560 Gen10 4-port 8SFF NVMe Riser ⁶	Y	O ⁵	0							4	8	
F	874633-B21	HPE DL560 Gen10 4-port 8SFF NVMe Mezzanine Kit ^{4,7}	Y									4	8	
G	876245-B21	HPE DL560 Gen10 x8/x8/x8 1-port 2SFF NVMe Primary Riser FIO ⁶		0			3	x8	x8	x8		1	2	
G	873420-B21	HPE DL560 Gen10 x8/x8/x8 1-port 2SFF NVMe Riser ⁶	Y	O ⁵	0		3	x8	x8	x8		1	2	
Н	872257-B21	HPE DL560 Gen10 2-port 4SFF NVMe Tertiary Riser ⁶	Y			0						2	4	
1	872255-B21	HPE DL560 Gen10 x8 1-port 2SFF NVMe Tertiary Riser ⁶	Y			0	1	x8				1	2	

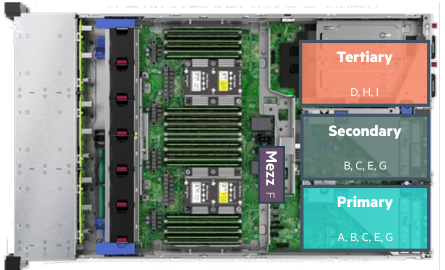
Y = Yes; D = Default on chassis; O = Optional; Gray = Not supported or slot/connector not present.











 $^{^{\}rm 1}\,{\rm Suitable}$ for field installation (BTO) and factory integration (OD1)

² Connected to socket #1

³ Connected to socket #2, requires 2 processors

⁴ Features AUX power connector

⁵ Field upgrade only

⁶ Includes cabling

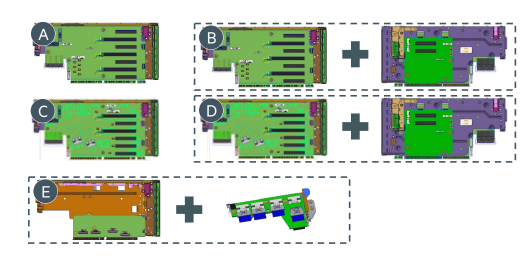
⁷ 4P configurations only, connects to upper CPU/Memory tray

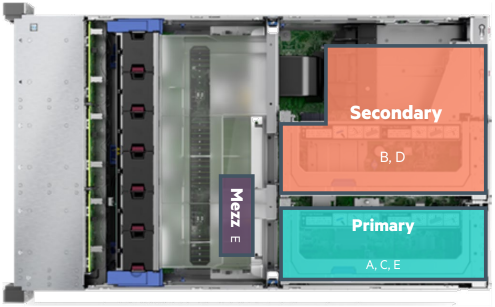
 $^{^{\}rm 8}$ 2280 and 22110 media capable

HPE PROLIANT DL580 GEN10 RISER OPTIONS

Key	Part number	Description	Field Inst. ¹	Riser p	osition				Slot	ous width	ı (Gen3 l	anes)				GPU	NVM	1e	M.2 connector
ic,	T di l'ildilibei	- Section of the sect	ricia mon	Prim. ^{2, 4}	Sec. ^{3, 5}	Slots	#1	#2	#3	#4	#5	#6	#7	#8	#9	support	Ports	SSDs	THE COMPLETOR
А	878214-B21	HPE DL580 Gen10 7-slot Primary Riser ⁶	Y	M ⁷		7	x84	x164	x84	x164	x8²	x16²	x8²			Y			
В	872340-B21	HPE DL580 Gen10 9-slot Secondary Riser ⁶	Y		0	9	x8⁵	x16 ⁵	x8 ⁵	x16 ⁵	x8 ³	x16 ³	x8 ³	x8 ³	x8 ³	Y			
С	872336-B21	HPE DL580 Gen10 6-slot 2-port 4SFF NVMe Primary Riser ^{6, 8}	Y	M ⁷		6		x164	x84	x164	x8 ²	x8 ²	x8 ²			Y	2	4	
D	872338-B21	HPE DL580 Gen10 8-slot 2-port 4SFF NVMe Secondary Riser ^{6,8}	Y		0	8		x16 ⁵	x8 ⁵	x16 ⁵	x8 ³	x8 ³	x8 ³	x8 ³	x8 ³	Y	2	4	
Е	878360-B21	HPE DL580 Gen10 8-port 16SFF NVMe Primary Riser ² & Mezz Kit ^{8,9}	Y	M ⁷													8	16	

Y = Yes; M = Mandatory, must select one of these options; O = Optional; Gray = Not supported or slot/connector not present.





¹ Suitable for field installation (BTO) and factory integration (OD1)

² Connected to socket #1

³ Connected to socket #2

⁴ Connected to socket #3

Connected to socker #3

⁶ Features AUX power connector

Must select one Includes cabling

⁵ Connected to socket #4 8 Includes cabling

 $^{^{\}rm 9}$ 4P configurations only, connects to upper CPU/Memory tray

CHANGE LOG

Document version	Торіс	Change description
e1		• Initial release
e2b		Questions/feedback email node added; revised tables formatting
		• Removed footnote 5 from part numbers 871676-B21, 871674-B21, 867807-B21, and 871673-B21
	DL380	 Added footnote 5 to part numbers 870548-B21, 826704-B21, 826694-B21, 873732-B21, and 867806-B21 Primary Riser location
		 Corrected part number 875780-B21 slots to top/middle (vs. top/bottom)
		Updated part numbers 870548-B21 and 871676-B21 Primary Riser position to Optional
	DL560	Corrected part number 872253-B21 slots to top/middle (vs. top/bottom)
		• Removed footnote 5 from part number 876242-B21 and 876245-B21
	DL580	 Removed footnotes 2, 3, 4, and 5 from slot headings and added to slot entries
		Document change log added
e2c		Added footnote 4 to riser 871242-B21 (E)
e3	DL380	• Added 3LFF Riser (826685-B21)
		• Added DL385 Gen10; e2c edition pages 3, 4, and 5 are now 4, 5, and 6
e3a		Added GPU support column
	DL360	Updated 871242-B21 features to state AUX power connector (note 4)
	DL38X	Updated 3LFF riser image
	DL580	Updated 872336-B21 & 872338-B21 features to state AUX power connector (note 6)
e4a		Added GPU support to M.2 riser (867978-B21)
	DL360	• Corrected 1SFF riser (867972-B21) features, as dependent on existing primary riser
		Added footnotes 11–16
		 Added Gen10 x16/x16/x16 Primary (P14374-B21) and Secondary (P14373-B21) risers
	DL380	Added footnotes 8–10
		General formatting updates and footnote enhancements
		 Added Gen10 x16/x16/x16 Primary (P14374-B21) and Secondary (P14373-B21) risers
	DL385	Added footnote 9
		General formatting updates and footnote enhancements

CHANGE LOG (CONTINUED)

Document version	Торіс	Change description
e5b	DL20	Initial release
	DL160	• Initial release
	DL180	• Initial release
	DL325	• Initial release
	DL360	Added Low Profile GPU support on LP secondary riser (867982-B21)
		• Added FH GPU Riser Kit v2 (P23271-B21)
	DL380	 Added density optimized single wide GPUs (P14374-B21 & P14373-B21)
		Updated GPU capable riser descriptions to clarify width and intent (density, performance)
	DL385	 Added density optimized single wide GPUs (P14374-B21 & P14373-B21)
		Updated GPU capable riser descriptions to clarify width and intent (density, performance)

QUESTIONS/FEEDBACK

Gen10tools@hpe.com

LEARN MORE AT

hpe.com/info/gen10

hpe.com/us/en/solutions/amd.html

Make the right purchase decision. Contact our presales specialists.











Get updates

