

FSP 3000CC modules

Release	Name	Module	8G FC	10G FC	16G FC	32G FC	1xIFB	CE LR	10GbE	25GbE	RoCE
22.1.1 / 22.1.3											
	OpenFab	MA-2C5LT	X		X	X			X	X	X
	CryptoMux	MA-2C2C3LT-A	X		X	X			X	X	X
	OpenFab+	MA-B5LT	X		X	X			X	X	X
	CryptoMux+	MA-B2C3LT-A	X		X	X			X	X	X
	QuadFlex*	MP-2B4CT									
21.1.1											
	OpenFab	MA-2C5LT	X		X	X			X	X	X
	CryptoMux	MA-2C2C3LT-A	X		X	X			X	X	X
	OpenFab+	MA-B5LT	X		X	X			X	X	X
	CryptoMux+	MA-B2C3LT-A	X		X	X			X	X	X
	QuadFlex*	MP-2B4CT									
	TeraFlex*	MP-2D12CT									
19.3.2											
	OpenFab	MA-2C5LT	X		X	X			X	X	X
	CryptoMux	MA-2C2C3LT-A	X		X	X			X	X	X
	OpenFab+	MA-B5LT	X		X	X			X	X	X
	CryptoMux+	MA-B2C3LT-A	X		X	X			X	X	X
	QuadFlex*	MP-2B4CT									
	TeraFlex*	MP-2D12CT									
19.3.1											
	OpenFab	MA-2C5LT	X		X	X			X	X	X

CryptoMux	MA-2C2C3LT-A	X		X	X		X	X		X
OpenFab+	MA-B5LT	X		X	X		X	X		X
CryptoMux+	MA-B2C3LT-A	X		X	X		X	X		X
QuadFlex*	MP-2B4CT									
TeraFlex*	MP-2D12CT									
19.1.2										
OpenFab	MA-2C5LT	X		X	X		X	X		X
CryptoMux	MA-2C2C3LT-A	X		X	X		X	X		X
OpenFab+	MA-B5LT	X		X	X		X	X		X
CryptoMux+	MA-B2C3LT-A	X		X	X		X	X		X
QuadFlex*	MP-2B4CT									
TeraFlex*	MP-2D12CT									
17.2.2 / 17.2.3 / 17.2.4										
OpenFab	MA-2C5LT				X		X	X		X
QuadFlex*	MP-2B4CT									
17.1.1										
OpenFab	MA-2C5LT				X		X			X
QuadFlex*	MP-2B4CT									

* QuadFlex and TeraFlex modules are used only as a transport modules only. They were used for transporting/multiplexing OTU-4 based signals coming from various FSP3000 and FSP 3000CC modules.

FSP 3000

Release	Family	Module	4G FC	8G FC	10G FC	16G FC	32G FC	ISC-3	1xIFB	CE LR	10GbE	25GbE	RoCE	
22.1.1 / 22.1.3														
5TCE		5TCE-PCTN-10GU+10G-xx#Dy	X	X	X				X		X			
		5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X				X		X			
		5TCE-PCN-10GU+10G	X	X	X				X		X			
		5TCE-PCN-10GU+AES10G	X	X	X				X		X			
10TCE		10TCE-PCN-16GU+100G		X	X	X			X	X	X		X	
		10TCE-PCN-16GU+AES100G		X	X	X			X	X	X		X	
		10TCE-PCN-16GU+AES100G-BSI		X	X	X			X	X	X		X	
		10TCE-PCN-16GU+AES100G-F		X	X	X			X	X	X		X	
4TCC		4TCC-PCN-32GU+AES100G					X							
		4TCC-PCN-32GU+AES100G-G					X							
9TCE		9TCE-PCN-10GU+AES10G-F		X						X	X		X	
		9TCE-PCN-10GU+AES10G-G		X						X	X		X	
		9TCE-PCN-10GU+AES10G		X						X	X		X	
		9TCE-PCN-10GU+10G		X						X	X		X	
4TCA		4TCA-PCN-4GU+4G	X											
2WCA		2WCA-PCN-10G	X	X	X					X		X		
5WCA		5WCA-PCN-16GU		X		X		X	X	X		X		
6WCA		6WCA-PCN-28GU	X	X		X				X	X	X		
Protection		RSM	RSM-OLM#1630	X	X	X	X	X		X	X	X	X	
		OPPM	OPPM	X	X	X	X	X		X	X	X	X	
		CCCP	1PM, 2PM, Y-Cable	X	X	X	X	X		X	X	X		X
			10TCE and 5TCE family only											
21.1.1														
5TCE		5TCE-PCTN-10GU+10G-xx#Dy	X	X	X				X		X			
		5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X				X		X			
		5TCE-PCN-10GU+10G	X	X	X				X		X			

	5TCE-PCN-10GU+AES10G	X	X	X			X		X		
	10TCE-PCN-16GU+100G		X	X	X		X	X	X	X	
10TCE	10TCE-PCN-16GU+AES100G		X	X	X		X	X	X	X	
	10TCE-PCN-16GU+AES100G-BSI		X	X	X		X	X	X	X	
	10TCE-PCN-16GU+AES100G-F		X	X	X		X	X	X	X	
	4TCC	4TCC-PCN-32GU+AES100G				X					
	4TCC-PCN-32GU+AES100G-G				X						
	9TCE-PCN-10GU+AES10G-F		X				X	X	X	X	
9TCE	9TCE-PCN-10GU+AES10G-G		X				X	X	X	X	
	9TCE-PCN-10GU+AES10G		X				X	X	X	X	
	9TCE-PCN-10GU+10G		X				X	X	X	X	
	4TCA	4TCA-PCN-4GU+4G	X								
2WCA	2WCA-PCN-10G	X	X	X				X	X		
5WCA	5WCA-PCN-16GU		X		X		X	X	X	X	
Protection	RSM	RSM-OLM#1630	X	X	X	X	X	X	X	X	
	OPPM	OPPM	X	X	X	X	X	X	X	X	
	CCCCP	1PM, 2PM, Y-Cable	X	X	X	X	X	X	X	X	X
		10TCE and 5TCE family only									

19.3.2

5TCE	5TCE-PCTN-10GU+10G-xx#Dy	X	X	X			X		X	
	5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X			X		X	
	5TCE-PCN-10GU+10G	X	X	X			X		X	
	5TCE-PCN-10GU+AES10G	X	X	X			X		X	
	10TCE-PCN-16GU+100G		X	X	X		X	X	X	X
10TCE	10TCE-PCN-16GU+AES100G		X	X	X		X	X	X	X
	10TCE-PCN-16GU+AES100G-BSI		X	X	X		X	X	X	X
	10TCE-PCN-16GU+AES100G-F		X	X	X		X	X	X	X
4TCC	4TCC-PCN-32GU+AES100G				X					

	4TCC-PCN-32GU+AES100G-G						X					
	9TCE-PCN-10GU+AES10G-F		X						X		X	X
9TCE	9TCE-PCN-10GU+AES10G-G		X						X		X	X
	9TCE-PCN-10GU+AES10G		X						X		X	X
	9TCE-PCN-10GU+10G		X						X		X	X
4TCA	4TCA-PCN-4GU+4G	X										
2WCA	2WCA-PCN-10G	X	X	X							X	X
5WCA	5WCA-PCN-16GU		X		X			X	X		X	
Protection	RSM	RSM-OLM#1630	X	X	X	X	X		X	X	X	X
	OPPM	OPPM	X	X	X	X	X		X	X	X	X
	CCCP	1PM, 2PM, Y-Cable	X	X	X	X	X		X	X	X	X
		10TCE and 5TCE family only										

Release	Family	Module	4G FC	8G FC	10G FC	16G FC	ISC-3	1xIFB	CE LR	10GbE	RoCE
19.3.1											
	5TCE	5TCE-PCTN-10GU+10G-xx#Dy	X	X	X			X		X	
		5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X			X		X	
		5TCE-PCN-10GU+10G	X	X	X			X		X	
		5TCE-PCN-10GU+AES10G	X	X	X			X		X	
	10TCE	10TCE-PCN-16GU+100G		X	X	X		X	X	X	X
		10TCE-PCN-16GU+AES100G		X	X	X		X	X	X	X
		10TCE-PCN-16GU+AES100G-BSI		X	X	X		X	X	X	X
		10TCE-PCN-16GU+AES100G-F		X	X	X		X	X	X	X
	9TCE	9TCE-PCN-10GU+AES10G-F		X					X	X	X
		9TCE-PCN-10GU+AES10G-G		X					X	X	X
		9TCE-PCN-10GU+AES10G		X					X	X	X
		9TCE-PCN-10GU+10G		X					X	X	X
	4TCA	4TCA-PCN-4GU+4G	X								
	2WCA	2WCA-PCN-10G	X	X	X					X	X

Protection	5WCA	5WCA-PCN-16GU		X		X		X	X		X	
	RSM	RSM-OLM#1630	X	X	X	X		X	X		X	X
	OPPM	OPPM	X	X	X	X		X	X		X	X
	CCCP	1PM, 2PM, Y-Cable 10TCE and 5TCE family only	X	X	X	X		X	X		X	X

19.1.2

Protection	5TCE	5TCE-PCTN-10GU+10G-xx#Dy	X	X	X			X			X		
		5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X			X			X		
		5TCE-PCN-10GU+10G	X	X	X			X			X		
		5TCE-PCN-10GU+AES10G	X	X	X			X			X		
	10TCE	10TCE-PCN-16GU+100G		X	X	X			X	X		X	X
		10TCE-PCN-16GU+AES100G		X	X	X			X	X		X	X
		10TCE-PCN-16GU+AES100G-BSI		X	X	X			X	X		X	X
	9TCE	10TCE-PCN-16GU+AES100G-F		X	X	X			X	X		X	X
		9TCE-PCN-10GU+AES10G-F		X						X		X	X
		9TCE-PCN-10GU+AES10G-G		X						X		X	X
	4TCA	4TCA-PCN-4GU+4G	X										
	2WCA	2WCA-PCN-10G	X	X	X							X	X
5WCA	5WCA-PCN-16GU		X		X			X	X		X		

Protection	RSM	RSM-OLM#1630	X	X	X	X		X	X		X	X
	OPPM	OPPM	X	X	X	X		X	X		X	X
	CCCP	1PM, 2PM, Y-Cable	X	X	X	X		X	X		X	X
		10TCE and 5TCE family only										

17.2.2 / 17.2.3 / 17.2.4

Protection	5TCE	5TCE-PCTN-10GU+10G-xx#Dy	X	X	X			X			X	
		5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X			X			X	
		5TCE-PCN-10GU+10G	X	X	X			X			X	
		5TCE-PCN-10GU+AES10G	X	X	X			X			X	
10TCE	10TCE-PCN-16GU+100G		X	X	X			X	X		X	X

		10TCE-PCN-16GU+AES100G		X	X	X		X	X		X	X
		10TCE-PCN-16GU+AES100G-BSI		X	X	X		X	X		X	X
		10TCE-PCN-16GU+AES100G-F		X	X	X		X	X		X	X
	9TCE	9TCE-PCN-10GU+AES10G-F		X					X		X	X
	4TCA	4TCA-PCN-4GU+4G	X									
	2WCA	2WCA-PCN-10G	X	X	X						X	X
	5WCA	5WCA-PCN-16GU		X		X		X	X		X	
Protection	RSM	RSM-OLM#1630	X	X	X	X		X	X		X	X
	OPPM	OPPM	X	X	X	X		X	X		X	X
	CCCP	1PM, 2PM, Y-Cable	X	X	X	X		X	X		X	X
		5TCE family only										

17.1.1

		5TCE-PCTN-10GU+10G-xx#Dy	X	X	X			X			X	
	5TCE	5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X			X			X	
		5TCE-PCN-10GU+10G	X	X	X			X			X	
		5TCE-PCN-10GU+AES10G	X	X	X			X			X	
		10TCE-PCN-16GU+100G		X	X	X		X	X		X	X
	10TCE	10TCE-PCN-16GU+AES100G		X	X	X		X	X		X	X
		10TCE-PCN-16GU+AES100G-BSI		X	X	X		X	X		X	X
	4TCA	4TCA-PCN-4GU+4G	X									
	2WCA	2WCA-PCN-10G	X	X	X						X	X
	5WCA	5WCA-PCN-16GU		X		X		X	X		X	
Protection	RSM	RSM-OLM#1630	X	X	X	X		X	X		X	X
	OPPM	OPPM	X	X	X	X		X	X		X	X
	CCCP	1PM, 2PM, Y-Cable	X	X	X	X		X	X		X	X
		10TCE and 5TCE family only										

16.1.3 / 16.1.4

	5TCE	5TCE-PCTN-10GU+10G-xx#Dy	X	X	X		X	X		X	
		5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X		X	X		X	

	5TCE-PCN-10GU+10G	X	X	X		X	X		X	
	5TCE-PCN-10GU+AES10G	X	X	X		X	X		X	
	10TCE-PCN-16GU+100G		X	X	X		X	X	X	X
10TCE	10TCE-PCN-16GU+AES100G		X	X	X		X	X	X	X
	10TCE-PCN-16GU+AES100G-BSI		X	X	X		X	X	X	X
4TCA	4TCA-PCN-4GU+4G	X				X				
2WCA	2WCA-PCN-10G	X	X	X					X	X
4WCE	4WCE-PCN-16GFC		X		X				X	X
5WCA	5WCA-PCN-16GU		X		X		X		X	
RSM	RSM-OLM#1630	X	X	X	X	X	X	X	X	X
OPPM	OPPM	X	X	X	X	X	X	X	X	X

13.2.2

	5TCE-PCTN-10GU+10G-xx#Dy	X	X	X		X	X		X	
5TCE	5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X		X	X		X	
	5TCE-PCN-10GU+AES10G	X	X	X		X	X		X	
	10TCE-PCN-10G+100G		X						X	
10TCE	10TCE-PCN-16GU+100G		X	X	X		X		X	
	10TCE-PCN-16GU+AES100G		X	X	X		X		X	
4TCA	4TCA-PCN-4GU+4G	X				X				
2WCA	2WCA-PCN-10G	X	X	X					X	
4WCE	4WCE-PCN-16GFC		X		X				X	
5WCA	5WCA-PCN-16GU		X		X		X		X	
RSM	RSM-OLM#1630	X	X	X	X	X	X	X	X	

11.2.3

	5TCE-PCTN-10GU+10G-xx#Dy	X	X	X		X	X		X	
5TCE	5TCE-PCTN-10GU+AES10G-xx#Dy	X	X	X		X	X		X	
10TCE	10TCE-PCN-10G+100G		X						X	
4TCA	4TCA-PCN-4GU+4G	X				X				
WCA-PC	WCA-PC-10G-V#Dxx	X	X	X			X		X	

2WCA	2WCA-PCN-10G	X	X	X						X	
4WCE	4WCE-PCN-16GFC		X		X					X	
RSM	RSM-OLM#1630	X	X	X	X	X	X	X		X	

Notes:

- RoCE is for SMC-R use
- FICON is supported via cascaded directors (ISL)
- For dispersion compensation, only 'Fiber Bragg Grating' based compensation is supported
- RSM and OPPM based protection/restoration is available for all modules
- For special features like e.g. frame based trunking, please contact your ADVA representative for support and technical guidance

The official IBM qualification letter is available on request, please use the web form.