

E9000 MEZZ card and Switch Module Mapping

1st group Switch Module (2X/3X) type

- 1.The 1st group Switch Module (2X/3X) corresponding connector the MEZZ1/3;
- 2.The CX110/CX111 needs match with MZ110/MZ111 ;CX110/CX111 upstream(output) supports 4*10GE + 12*GE electric interface (RJ45), downstream(through the backplane connect the blade) supports 32*GE;
- 3.The CX116 needs match with MZ110 ;
- 4.The CX210/CX220 needs match with MZ220 ; CX210 FC plane upstream(output) supports 8*8G FC, downstream(through the backplane connect the blade) supports 16*8G FC; CX220 FC plane upstream(output) supports 8*16G FC, downstream(through the backplane connect the blade) supports 16*16G FC;
- 5.The CX310 needs match with MZ310/MZ312/MZ510/MZ512 ; CX310 upstream(output) supports 16*10GE, downstream(through the backplane connect the blade) supports 32*10GE;
- 6.The CX318 needs match with MZ310/MZ312/MZ520/MZ522;
- 7.The CX320 needs match with MZ310/MZ312/MZ510/MZ512 ; CX320 upstream(output) supports 8*10GE + 2*40GE, downstream(through the backplane connect the blade) supports 32*10GE; Optional flexible card MX517, upstream(output) extended supports 4*8G FC or 4*10GE;
- 8.The CX912 needs match with MZ912 ; 10GE plane upstream(output) supports 16*10GE, downstream(through the backplane connect the blade) supports 32*10GE; FC plane upstream(output) supports 8*8G FC, downstream(through the backplane connect the blade) supports 16*8G FC;
- 9.The CX916 (Only supports V5 blades) needs match with MZ220; CX916 upstream(output) supports 8*10GE/25GE + 2*40GE + 8*16G FC; downstream(through the backplane connect the blade) supports 16*10GE(With V5) + 16*16G FC;
- 10.The CX916L (Only supports V5 blades) needs match with LOM 10GE; CX916 upstream(output) supports 8*10GE/25GE + 2*40GE; downstream(through the backplane connect the blade) supports 16*10GE(With V5) ;
- 11.The CX920 needs match with MZ710; 40GE plane upstream(output) supports 8*40GE, downstream(through the backplane connect the blade) supports 16*40GE; 10GE plane upstream(output) supports 8*10GE, downstream(through the backplane connect the blade) supports 16*10GE;
- 12.The CX611 needs match with MZ611/MZ612;CX611 upstream(output) supports 18*FDR/QDR, downstream(through the backplane connect the blade) supports 16*FDR/QDR; The interface of CX611 can be adaptive FDR/QDR rate;
- 13.The CX620 needs match with MZ620;CX620 upstream(output) supports 18*EDR/FDR, downstream(through the backplane connect the blade) supports 16*EDR/FDR; The interface of CX620 can be adaptive EDR/FDR rate;
- 14.The CX710 needs match with MZ310/MZ312/MZ510/MZ512/MZ710 ; CX710 40GE plane upstream(output) supports 8*40GE, downstream(through the backplane connect the blade) supports 16*40GE or 32*10GE.
- 15.The CX930 used with the MZ532/MZ731/MZ710. The 100GE plane upstream(output) supports 10*100GE, downstream supports 16*100GE. The 25GE plane upstream(output) supports 8*25GE, and downstream supports 32*10GE.

Previous



CX920

MeZZ Switch	MZ110 MZ111	MZ220	MZ310 MZ312	MZ510 MZ512	MZ520 MZ522	MZ611 MZ612	MZ620	MZ710	MZ821	MZ910	MZ912	MZ532	MZ731
CX110/CX111	✓	×	×	×	×	×	×	×	×	×	×	×	×
CX116	✓	×	×	×	×	×	×	×	×	×	×	×	×
CX210	×	✓	×	×	×	×	×	×	×	×	×	×	×
CX220	×	✓	×	×	×	×	×	×	×	×	×	×	×
CX310	×	×	✓	✓	✓	×	×	×	×	×	×	×	×
CX311	×	×	×	✓	✓	×	×	×	×	×	×	×	×
CX318	×	×	✓	✓	✓	×	×	×	×	×	×	×	×
CX320	×	×	✓	✓	✓	×	×	×	×	×	×	×	×
CX611	×	×	×	×	×	✓	×	×	×	×	×	×	×
CX620	×	×	×	×	×	×	✓	×	×	×	×	×	×
CX710	×	×	✓	✓	✓	×	×	✓	×	×	×	×	×
CX820	×	×	×	×	×	×	×	×	✓	×	×	×	×
CX912	×	×	×	×	×	×	×	×	×	✓	✓	×	×
CX916	×	✓	×	×	×	×	×	×	×	×	×	×	×
CX916L	×	×	×	×	×	×	×	×	×	×	×	×	×
CX920	×	×	✓	×	×	×	×	✓	×	×	×	×	×
CX930	×	×	×	×	×	×	×	✓	×	×	×	✓	✓

E9000 Mezz card supports Switch Module type If special circumstances, the need to support special paired relationship, please refer to the 3MS about IO networking guide explains.



CX110



CX111



CX116



CX210



CX220



CX310



CX311



CX318



CX320



CX611



CX620



CX710



CX912



CX916



CX920

MeZZ Switch	MZ110 MZ111	MZ220	MZ310 MZ312	MZ510 MZ512	MZ520 MZ522	MZ611 MZ612	MZ620	MZ710	MZ821	MZ910	MZ912	MZ532	MZ731
CX110/CX111	✓	×	×	×	×	×	×	×	×	×	×	×	×
CX116	✓	×	×	×	×	×	×	×	×	×	×	×	×
CX210	×	✓	×	×	×	×	×	×	×	×	×	×	×
CX220	×	✓	×	×	×	×	×	×	×	×	×	×	×
CX310	×	×	✓	✓	✓	×	×	×	×	×	×	×	×
CX311	×	×	×	✓	✓	×	×	×	×	×	×	×	×
CX318	×	×	✓	✓	✓	×	×	×	×	×	×	×	×
CX320	×	×	✓	✓	✓	×	×	×	×	×	×	×	×
CX611	×	×	×	×	×	✓	×	×	×	×	×	×	×
CX620	×	×	×	×	×	×	✓	×	×	×	×	×	×
CX710	×	×	✓	✓	✓	×	×	✓	×	×	×	×	×
CX820	×	×	×	×	×	×	×	×	✓	×	×	×	×
CX912	×	×	×	×	×	×	×	×	×	✓	✓	×	×
CX916	×	✓	×	×	×	×	×	×	×	×	×	×	×
CX916L	×	×	×	×	×	×	×	×	×	×	×	×	×
CX920	×	×	✓	×	×	×	×	✓	×	×	×	×	×
CX930	×	×	×	×	×	×	×	✓	×	×	×	✓	✓

E9000 Mezz card supports Switch Module type If special circumstances, the need to support special paired relationship, please refer to the 3MS about IO networking guide explains.



CX110



CX111



CX116



CX210



CX220



CX310



CX311



CX318



CX320



CX611



CX620



CX710



CX912



CX916



CX920
Next