## Multi-source Agreement (MSA) of 10 Gbit/s Miniature Device (XMD)

#### XMD06

# Physical Interface of SC TOSA Type 2 Package

Rev. 1.0 January 17, 2006

#### Description

This technical document has been created by the XMD MSA committee. This document is offered to both users and suppliers of 10Gbit/s compact optical sub-assembly (OSA) modules as a basis for a technical agreement. However, it is not a warranted document. Each OSA supplier will have its own datasheet. If the users wish to find a warranted document, they should consult the datasheet of the chosen OSA supplier.

The MSA committee reserves the rights at any time to add, amend or withdraw technical data contained in this document.

### **Revision History**

Revision	Date	Purpose/Changes
1.0	January 17, 2006	First public issue

#### 1 Scope

The XMD MSA committee has created this technical document to specify the physical interface of SC TOSA type 2 package. The specifications were based on the investigation of TOSA to be mated with SC connector, assuming a planar type as the type 2 package.

#### 2 Reference Documents

[1] IEC 61754-4

"Fibre optic connector interfaces - Part 4: Type SC connector family"

[2] XMD02

"Electrical & Optical Interfaces of TOSA EMwL"

#### 3 Abbreviations

FPC Flexible printed circuit

LD Laser diode

OSA Optical sub-assembly PCB Printed circuit board

PD Photo diode

ROSA Receiver optical sub-assembly

TEC Thermo-Electric Cooler

TOSA Transmitter optical sub-assembly

#### 4 Electrical Interface

#### 4.1 Numbering of electrical terminals

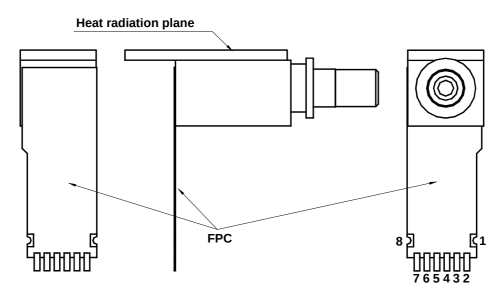


Fig. 1 Electrical terminal numbering assignments

Note 1: The FPC structure in this figure is prepared as an example only. The vender should specify its FPC structure based on the mechanical interface in Session 5. The electrical terminal numbering assignments shall be defined by the pattern layout in Figure 3.

#### 4.2 Electrical terminal assignment

**Table 1 Terminal function definitions** 

Terminal number	Function	
1	TEC Cathode	
2	TEC Anode	
3	Signal Ground	
4	Modulator anode	
5	Signal Ground	
6	PD Anode	
7	LD Anode	
8	Thermistor	

Note 1: Package potential shall be specified by each vendor.

Note 2: TEC acts as an LD-chip-cooler in the bias direction described here. When it is biased reversely, its function is changed into heating.

#### 5 Mechanical interface

#### 5.1 Package outline

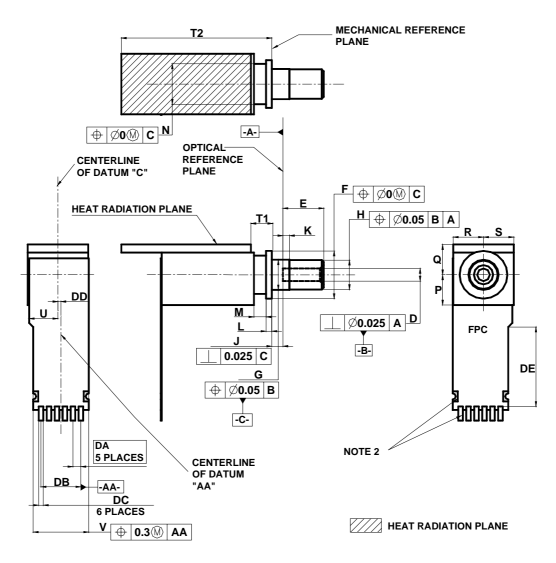


Fig. 2 Package outline drawing

Note 1: The attachment structure of the FPC to the TOSA body shall be specified by each vendor to comply with the recommended pattern layout described in Figure 3. The structure described here is prepared as an example only.

Note 2: Denoting 8 soldering pads corresponding to the terminals described in Figure 1 and Table 1. Features and dimensions of the pads and the FPC end portion shape around the pads shall be specified by each vendor to comply with the recommended pattern layout described in Figure 3. The features of the pads and the FPC end portion shape described in this figure are prepared as examples only.

Note 3: The vendor should design the FPC by considering electrical crosstalk and mechanical stress.

Table 2 Dimensions of the package outline

	Dimensions Mm		Notes
Reference			
	Minimum	Maximum	
D	-	-	Note 1
E	(6.1)	(6.84)	Note 1
F	6.5	6.7	Diameter
G	(4.39)	(4.79)	Diameter, Note 1
Н	(4.39)	(4.79)	Diameter, Note 1
J	-0.05	0.05	
К	0	0	
L	0.4	0.6	
M	1.0	-	
N	-	5.5	Diameter
Р	-	3	Note 2
Q	2.6	3	Note 2
R	-	3	Note 2
S	-	3	Note 2
T1	1.4	-	
T2	-	19.2	
U	-	3	Note 3, Note 4
V	-	5.7	Note 4
DA	0.79		Basic dimension, Note 4
DB	3.95		Reference dimension, Note 4
DC	-	-	Note 5
DD	0.05	0.55	Note 4, Note 6
DE	2.5	-	Note 4

Note 1: Refer IEC 61754-4.

Note 2: Denoting the outline dimension of the TOSA body, including the heat radiation plane, from the datum "C".

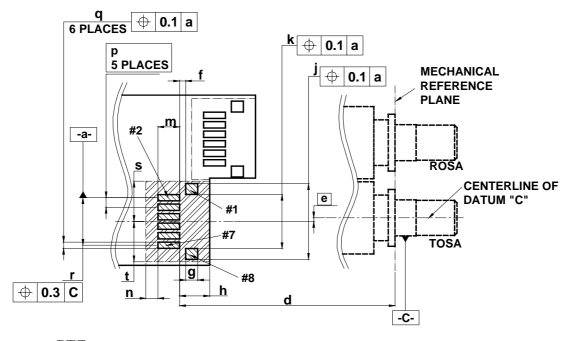
Note 3: Denoting the outline dimension of the FPC from the datum "C".

Note 4: The dimensions defined in this table shall be satisfied, even if a vendor should choose the different FPC attachment structure or the different FPC end portion shape from those described in Figure 2.

Note 5: The dimension and the positional tolerance of "DC" shall be specified by each vendor considering the recommended pattern layout described in Figure 3.

Note 6: Denoting the dimension from the centerline of the datum "C" to the centerline of the datum "AA".

#### 5.2 Recommended pattern layout



- COMPONENT KEEP-OUT AREA FOR FPC ATTACHMENT.
- SOLDERING PADS, WHICH CORRESPOND TO THE TERMINALS ON THE FPC DESCRIBED IN FIGURE 1.

Fig. 3 Recommended pattern layout for the PCB in a pluggable module

Note 1: The datum "C" described here is the same one as described in Figure 2.

Note 2: #1, #2, #7 and #8 in this figure are denoting the pad numbers corresponding to the terminal numbers described in Figure 1 and Table 1.

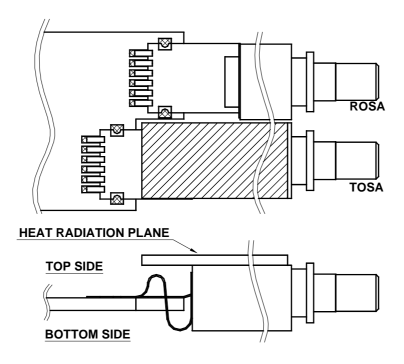


Fig. 4 Recommended arrangement of the PCB, FPCs, TOSA and ROSA

Note 1: The soldering pads for FPC attachment shall be prepared on the top side of the PCB as described here. The bending shape of the FPC shall be specified by each vendor. The FPC bending shape described here is prepared as an example only.

Table 3 Dimensions of the recommended pattern layout for the PCB

	Dimensions		Notes
Reference	mm		
	Minimum	Maximum	
d	21.7	22.4	
е	0.3		Basic dimension, Note 1
f	0.50	0.55	
g	1.0	1.1	
h	-	2.5	
j	6.10	6.35	
k	4.45	4.55	
m	1.4	-	
n	1.0	-	
р	0.79		Basic dimension
q	0.45	0.50	
r	3.95		Reference dimension
S	3.35	-	Note 2
t	3.35	-	Note 2

Note 1: Denoting the offset between the datum "C" and the datum "a".

Note 2: Denoting the dimension from the datum "a".