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1 (22) **Technical Document** BJ KIM, MY PARK

TD-RND-0010 (LET spec) Reviewed by Approved by Date Reference Rev **BW KIM** 2021-05-20 V3.0 TD-RND-0010 v1.0

LET (Liquid-crystal Electrical Tunable)

Contents

Features and specifications of the LET OTRx are presented.

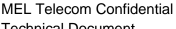
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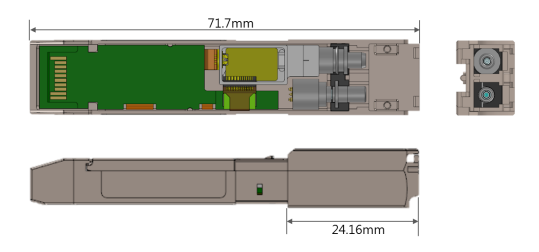


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10 Gbps SFP+ Liquid-crystal Electrical Tuneable Transceiver

The liquid crystal electrical tuneable ("LET") transceiver includes liquid crystal tunable filter as a key component enabling the optical transmitter to be tunable over a wide wavelength range. The output wavelengths are centred on the 100GHz spaced ITU grid within the specified tuning range in this document. The wide-range wavelength locker included in the transmitter provides capability of stabilizing wavelengths within +/- 25 pm EOL.



Main features

- Colorless (Plug & Play) Operation
 - LC/UPC receptacle
- Transmission
 - Data rates up to 11.5 Gbps (1 Gbps ~11.5 Gbps)
 - Transmission distance up to 40km in SSMF
- Operating temperature between -40 °C (ambient) and 85 °C (case)
 - Maximum power consumption of 2.5 W
- DWDM wavelength tunable transmitter
 - Wavelength tunability of 35 nm (40 channels with 0.8 nm spacing)
 - Operation in C-band: changeable to other optical bands (O/E/S/L)
 - Wavelength stability of +/- 20 pm BOL and +/- 25 pm EOL
- **AMCC**
 - Controls of wavelength (auto) setting, loopback, and others on remote TRx
 - Reading of real time DDM of remote TRx
 - Reading of designated registers of remote TRx
- Single 3.3V Supply
- Fully support digital diagnosis management interface and MSA standard
 - INF8074i, SFF-8083, SFF-8431, SFF-8432, SFF-8472, SFF-8690
- Class 1 Laser Eye Safety
- **ROHS** compliant
- Metal enclosure for lower EMI

Applications

DWDM optical links



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Wavelength Assignments

	C-Band						
	100 GI	Iz Grid	+50 GH	z Offset			
	THz	nm	THz	nm			
0	191.5	1565.49	191.55	1565.08			
1	191.6	1564.67	191.65	1564.27			
2	191.7	1563.86	191.75	1563.45			
3	191.8	1563.04	191.85	1562.63			
4	191.9	1562.23	191.95	1561.82			
5	192.0	1561.41	192.05	1561.01			
6	192.1	1560.6	192.15	1560.2			
7	192.2	1559.79	192.25	1559.38			
8	192.3	1558.98	192.35	1558.57			
9	192.4	1558.17	192.45	1557.76			
10	192.5	1557.36	192.55	1556.95			
11	192.6	1556.55	192.65	1556.15			
12	192.7	1555.74	192.75	1555.34			
13	192.8	1554.94	192.85	1554.53			
14	192.9	1554.13	192.95	1553.73			
15	193.0	1553.32	193.05	1552.92			
16	193.1	1552.52	193.15	1552.12			
17	193.2	1551.72	193.25	1551.31			
18	193.3	1550.91	193.35	1550.51			
19	193.4	1550.11	193.45	1549.71			
20	193.5	1549.31	193.55	1548.91			
21	193.6	1548.51	193.65	1548.11			
22	193.7	1547.71	193.75	1547.31			

		C-B	and				
	100 G	Hz Grid	+50 GH	z Offset			
	THz	nm	THz	nm			
23	193.8	1546.91	193.85	1546.51			
24	193.9	1546.11	193.95	1545.72			
25	194.0	1545.32	194.05	1544.92			
26	194.1	1544.52	194.15	1544.12			
27	194.2	1543.73	194.25	1543.33			
28	194.3	1542.93	194.35	1542.53			
29	194.4	1542.14	194.45	1541.74			
30	194.5	1541.34	194.55	1540.95			
31	194.6	1540.55	194.65	1540.16			
32	194.7	1539.76	194.75	1539.37			
33	194.8	1538.97	194.85	1538.58			
34	194.9	1538.18	194.95	1537.79			
35	195.0	1537.39	195.05	1537.00			
36	195.1	1536.6	195.15	1536.21			
37	195.2	1535.82	195.25	1535.42			
38	195.3	1535.03	195.35	1534.64			
39	195.4	1534.25	195.45	1533.85			
40	195.5	1533.46	195.55	1533.07			
41	195.6	1532.68	195.65	1532.28			
42	195.7	1531.89	195.75	1531.50			
43	195.8	1531.11	195.85	1530.72			
44	195.9	1530.33	195.95	1529.94			
45	196.0	1529.55	196.05	1529.16			

User accessible channels

Not accessible from user (system use only)

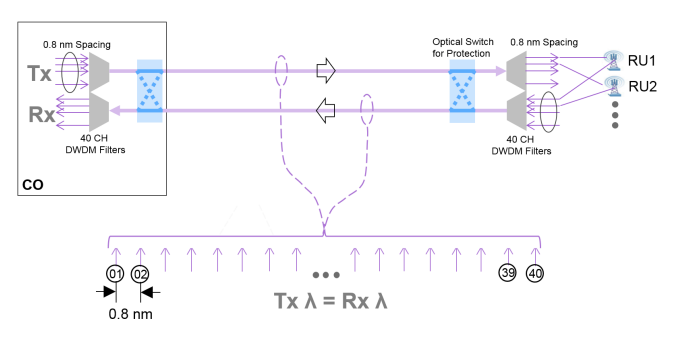
Table 1. Wavelength grid for 40 channels (no. 3 ~ no. 43: ITU-T 18 ~ 58).



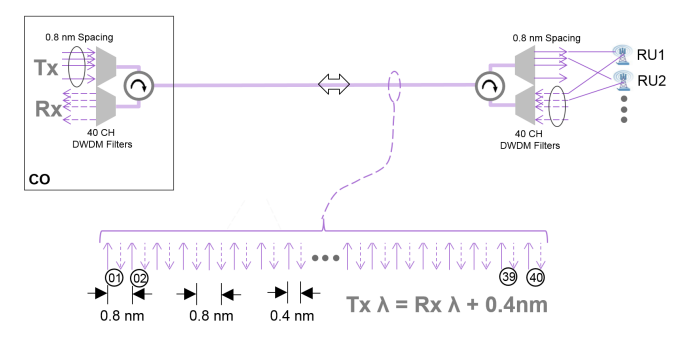
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Optical link Configurations

Type-A (Protective Ring)



Type-B (Bidirectional Link)





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Optical Filter Specifications

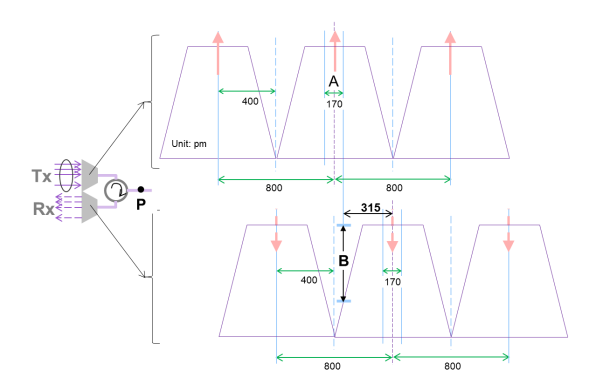


Table 2. Optical filter specifications.

Passband @ 0.5 dB (" A ")	> 170 pm
Isolation @ 315 pm off center ("B")	> 18 dB
Channel Distance	800 pm
Max. Tx Reflection @ P	~ -13 dBm
Min. Rx Signal @ P	~ -17 dBm
Tx-Rx Isolation	> 8 dB (for 1E-12 BER)
Center Wavelength Accuracy of 0.5dB passband	< +/-40 pm
Insertion Loss	5 dB
Return Loss	45 dB
Operating Temperature	-40 – 85 °C
Storage Temperature	-40 – 85 °C
Connector Type	COM (SC/APC), CH (LC/UPC)



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Absolute maximum ratings

When operating at conditions above these values, unexpected damages or failures may occur to the devices and negatively impact the reliability of the products.

Table 3. Absolute maximum ratings.

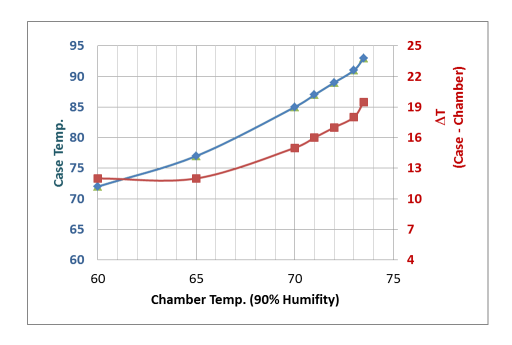
Items	Min	Тур	Max	Notes
Power supply voltage			4V	
Storage ambient temperature	-40 °C		85 °C	
Storage relative humidity	5% RH		95 % RH	w/o dew
Max Rx input power			-6 dBm	

SFP Case Temperature Test at around 85 °C (90% humidity)

Test Condition	Table-To	Table-Top Chamber, "mild" airflow inside [1]					
Chamber Temp. (°C)	60	65	70	71	72	73	73.5
Measured Case Temp. (°C)	72	77	85	87	89	91	93
Δ T (°C)	12	12	15	16	17	18	19.5
Current Consumption (mA)	470	508	586	613	642	680	739
Test Duration			1 hr	40 min.	30 min.	6 hrs	16 hrs

^[1] Ambient air flow = 1.1 m/s

Recommended Maximum Operating Case Temperature = 90 °C





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Operating conditions

Table 4. Recommended operating conditions.

Items	Min	Тур	Max	Notes
Temperature	-40 °C		90 °C	1
Relative humidity	5% RH		90% RH	
Power supply current		0.45 A	0.75 A	@3.3V
Power Consumption			2.5 W	
Power supply voltage	3.135 V		3.465 V	

Note 1: Low bound at ambient, high bound at case, with an ambient air flow of 1.1 m/s.

Transmitter specifications

Table 5. Transmitter specifications

Table 5. Transmitter specifications.								
Items		Min	Тур	Max	Notes			
Optical Transmit Power		0 dBm		5 dBm				
Transmitter Disable Power(H	igh Active)			-35 dBm				
Peak Wavelength			Refer to T	able 1				
Tuning Range			35nm, Refer t	o Table 1				
DWDM Channel spacing			100 GHz					
Wavelength Offset from ITU	grid	-95 pm		+95 pm				
Wavelength Drift	BOL	-20 pm		20 pm				
	EOL	-25 pm		25 pm				
Extinction Ratio		4.5 dB			@10 Gbps			
Side Mode Suppression Rati	0	45 dB						
RMS Spectral Width				0.45 nm				
Transmitter Optical Mask Ma	rgin	5 %			1			
TOPM Accuracy		-3 dB		+3 dB				
Data Rate		1 Gbps	10.3 Gbps	11.5 Gbps	2			
Data input differential swing		190 mV		700 mV				
Input differential impedance			100 ohm					
Tx disable (high)		1.2 V		Vcc+0.2 V				
Tx disable (low)		-0.3 V		1.1 V				
Tx disable Assert Time			100 us					
Tx disable DeAssert Time				2 ms				
Tx Fault (high)		2.3 V		Vcc+0.2 V				
Tx Fault (low)		-0.3 V		0.4 V				
Tx Fault Assert Time				1 ms				

Note 1: 10.3 Gpbs, PRBS31, after 20km fiber. Target hit ratio~5E-5 with IEEE 802.3 compatible mask.

Note 2: It needs to select the CDR operation on/off, depending on the data rate.

At 9.95 ~ 11.32 Gbps: CDR on. Below 9.95 Gbps: CDR off.

The users can access the CDR operation by I2C. For further information, contact us.

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Receiver specifications

Table 6. Receiver specifications

Items	Min	Тур	Max	Notes
Operating wavelength	1260 nm		1620 nm	
Rx sensitivity			-20 dBm	1
Rx overload	- 6 dBm			
LOS assert			-40 dBm	
LOS de-assert	-28 dBm			
LOS Hysteresis	1.0 dB	2.0 dB		
Receiver Reflectance			-27 dB	
RSSI accuracy	-3 dB		+3 dB	
Data Rate	1.0 Gbps		11.5 Gbps	2
Data output differential swing	300 mV		520 mV	3
Differential output impedance		100 ohm		
Rx LOS (high)	1.5 V		Vcc+0.2 V	
Rx LOS (low)	-0.3 V		0.4 V	
Rx LOS Assert Time			100 us	
Rx LOS DeAssert Time			100 us	

Note 1: 10.3 Gbps (PRBS31), 20km, BER=10⁻¹², with AMCC.

Note 2: It needs to select the CDR operation on/off, depending on the data rate.

At 9.95 ~ 11.32 Gbps: CDR on. Below 9.95 Gbps: CDR off.

The users can access the CDR operation by I2C. For further information, contact us.

Note 3: Internally AC-coupled.

Electric pin description

Table 7. Electric pin description

Table	Table 7. Electric pin description.						
Pin	Symbol	Description	Note	Pin	Symbol	Description	Note
1	Tx GND(VeeT)	Transmitter ground		11	RxGND(VeeR)	Receiver ground	
2	TxFault	Transmitter fault indication	1	12	RD-	Rx data out(-)	4
3	Tx Disable	Transmitter disable	2	13	RD+	Rx data out(+)	
4	MOD-DEF(2) (SDA)	Module Definition 2 (I2C)		14	RxGND(VeeR)	Receiver ground	
5	MOD-DEF(1) (SCL)	Module Definition 1 (I2C)	3	15	VccR	Rx power supply	
6	MOD_DEF(0) (GND)	Module Definition 0 (GND in module)		16	VccT	Tx power supply	
7	Rate Select	No connection		17	TxGND(VeeT)	Transmitter ground	
8	LOS	Los of signal	1	18	TD+	Tx data in(+)	5
9	RxGND(VeeR)	Receiver ground		19	TD-	Tx data in(-)	5
10	RxGND(VeeR)	Receiver ground		20	TxGND(VeeT)	Transmitter ground	

Note 1: Open-collector outputs. It should be pulled up with $4.7k\Omega$ ~10k Ω resistor on the host board.

Note 2: Tx_Disable is internally pulled-up with $4.7k\Omega$ resistor to VccTx.

VccTx ~ 0.8V : Tx on $0.8V \sim 2.0V$: Undefined 2.0V ~ 3.465V : Tx disabled N.C. : Tx disabled

Note 3: These 3 pins are the module definition pins.

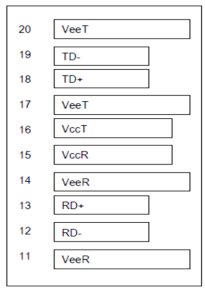
MOD-DEF0 is grounded in module.

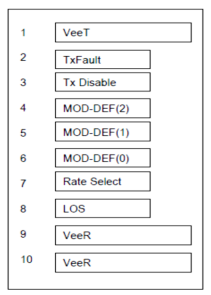
MOD-DEF1 is the clock line of two-wire serial interface for serial ID (up to 400Khz)

MOD-DEF2 is the data lines of two-wire serial interface for serial ID.

Note 4: Internally AC-coupled Note 5: Internally AC-coupled

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Top of Board

Bottom of Board (as viewed thru top of board)

Fig. 1 SFP+ 20Pin connector.

Recommended interface circuit

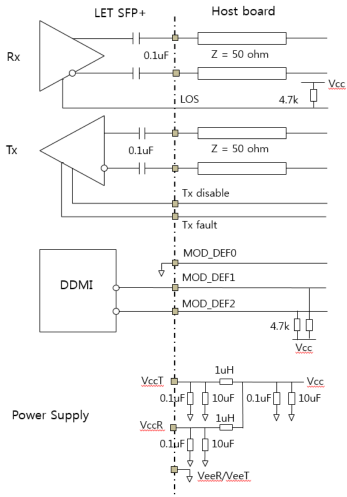


Fig. 2 Recommended interface circuit.



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Mechanical dimension

The form factor complies with a standard SFP+ package. Refer to the SFF-8432. The pluggable fiber connector types are LC/UPC for Tx/Rx respectively.

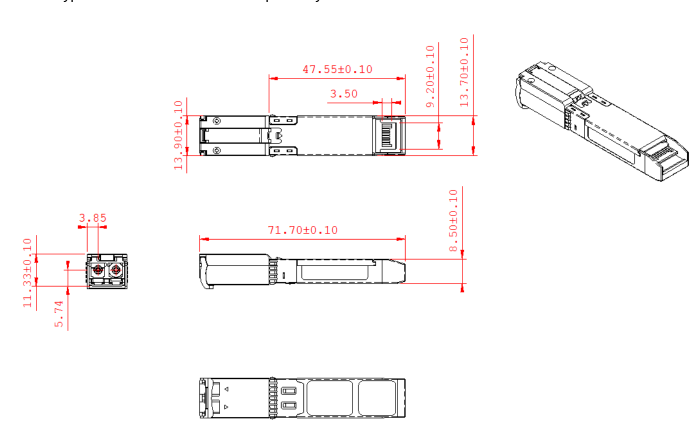
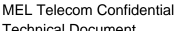


Fig. 3 Drawing of SFP+ housing.



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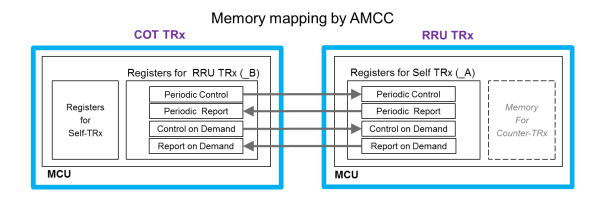
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Digital Diagnostics Function & Tuning Management Interface

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As defined by the SFF-8472, LET tunable SFP+ provide digital diagnostic functions via 2-wire serial interface, which allows real-time access to the following operating parameters. Note that register names with "_A" contain information for COT transceiver, while with "_B" for RU transceiver. Register names without these post fix are common for both transceivers. Note that as shown figures below, COT transceiver has both information for self ("_A") and for RU ("_B") – this remote information is updated on real time basis by AMCC, while RU transceiver has information only for self ("_A") and in this case information in "_B" registers has <u>not</u> any meaning.

AMCC operational structure **COT TRX RRU TRx** Registers Registers Registers Self-TRx (_A) Self-TRx (A) RRU TRx (_B) Othe MCU MCU I2C I2C **MODEM MODEM** 1 UART UART. Down Stream Tx Rx Rx < Tx Up Stream Access Master Optical Fiber Device System





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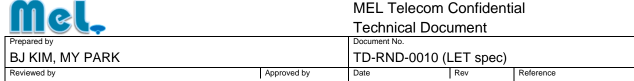
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Table 8. Memory map.

Dev Addr	Table Num	Reg Addr	Reg. Name	R/W	Bit	Description
0xA0	IValli	0x00	Identifier	RO		Type of serial transceiver
0xA0		0x01	Ext. Identifier	RO		Extended identifier for type of serial transceiver
0xA0		0x02	Connector	RO		Code for connector type - SC connector
0xA0		0x03	Reserved	RO		Infiniband standard not implemented
074.10		07.00	. 1000. 100	1	b0	SONET standard not implemented
					b1	SONET standard not implemented
					b2	1000BASE-Gigabit Ethernet not specified
0xA0		0x04	Transceiver	RO	b3	Fiber Channel link length
					b4	Fiber Channel transmitter technology
					b5	Fiber Channel transmission media
					b6	Fiber Channel Speed - 8/4/2 GBd
0xA0		0x0B	Encoding	RO		Encoding mechanism
0xA0		0x0C	BR, Nominal	RO		Nominal Bit Rate
0xA0		0x0D	Reserved	RO		0
0xA0		0x0E	Length (9 um) - km	RO		20 km
0xA0		0x0F	Length (9 um) - m	RO		200 00m
0xA0		0x10	Length -OM2	RO		
0xA0		0x11	Length - OM1	RO		
0xA0		0x12	Length (copper)	RO		
0xA0		0x13	Length - OM3	RO		
					b0	M
					b1	E
					b2	L
					b3	-
					b4	T
					b5	е
					b6	
0xA0		0x14	Vendor name	RO	b7	е
UXAU		UX14	vendoi name	NO.	b8	С
					b9	0
					b10	m
					b11	
					b12	
					b13	
					b14	
					b15	
0xA0		0x24	Transceiver	RO		
					b0	
0xA0		0x25	Vendor OUI	RO	b1	
					b2	



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V3.0

b2 b3 b4 b5	1 X
b2 b3	
b3	
	2 X
b	
Vander DN	
(1940	
b	
<u> b1</u>	
<u> b1</u>	
<u>b1</u>	
<u>b1</u>	
b1	4 X
b1	5 X
b0	0 X
h'	
0xA0 0x38 Vendor Rev RO b2	
0xA0 0x3C RO	<u> </u>
0xA0	
	Paganyad
0xA0 0x3E Reserved RO	Reserved Charlesade (CUM of Bittee 0 to CO) MOD 255
0xA0 0x3F CC_BASE RO	Check code = (SUM of Bytes 0 to 62) MOD 256
0xA0 0x40 Transceiver options RO	T 11 TV D: 11 TV 5 1/100
0xA0 0x41 Transceiver options RO	Tunable, TX_Disable, TX_Fault, LOS
0xA0 0x42 BR Max RO	
0xA0 0x43 BR Min RO	
b(
b	1 X
	2 X
	3 X
b	
be	
Vandar SN h	
0xA0 0x44 (16 character ASCII) RO b8	
<u>b9</u>	
<u> b1</u>	
<u>b1</u>	
	2 X
<u>b1</u>	
	4 X
b1	5 X
bú	0 X
b,	
0xA0 $0x54$ Date code RO $b3$	
0xA0 0x5A Lot Code RO	
D D	
0xA0 0x5C Diagnostic Monitoring RO	DD implemented, Internally Calibrated
	Received power measurement type = AOP
0xA0 0x5D Enhanced Options RO	Soft Status I/O
0xA0 0x5E SFF-8472 compliance RO	Rev 11.0
0xA0 0x5F CC_EXT RO	Check code = (SUM of Bytes 64 to 94) MOD 256
0xA0 0x60 Repeater Inventory RO 16	
0xA0 0x70 SELF Line Number RO 32	
COUNTED BILLing	
0xA0 0x90 COUNTER RO LINE RO 32	PB



OxA0	Dev Addr	Table Num	Reg Addr	Reg Name	R/W	Bit	Description
Discription					wo	u08	CHN_B_user (channel for RU) is automatically determined by: CHN_B_user = CHN_A_user
Di							
DxA0						b0	Set (1) or Clear (0) Tx_Disable (default = 0)
0xA0							
0xA0							
Description	0xA0		0xB1	TRx Control A	wo		
0xA0							
Date							
0xA0							
Date						-	
Discrimination							
DXAO							
Data Transport Data Transport Data Transport Data Transport Data Transport Data Dat	0,40		OvD7	TDv Ctoto0 A	DO.		
Description	UXAU		UXB7	TRX_StateU_A	RO		
Display Disp						b5	
Double							
DAAO						-	
Dark				8 TRx_State1_A			
DXA0					RO		
DXA0							
D5 Reserved	0xA0		0xB8				
Discription							
Doct							
OXAO							
0xA0 0xBA Driver_State_A RO b2 TX_LOL b3 TX_DIS b4 Reserved b5 RX_LOS b6 RX_LOS b6 RX_LOS b6 RX_LOL b7 Reserved 0xA0 0xBB AMCC_State RO u08 0x40: fatal, 0x20: fault, 0x10: warn, less than 0x10: good b0 Set_TxDisable_B (0: clear TxDisable of RU, 1: set TxDisable of RU) b1 Reserved b2 Set_RxLOS_B (to set Rx LOS state for RU TRx) b3 Set_Loopback_B (to set optical loopback for RU TRx) b4 Set_RxMute_B (to set optical loopback for RU TRx) b5 Reserved b6 Reserved b6 Reserved b6 Reserved b7 Send_Reqed_B (to read data at designated registers in RU TRx) b0 Reserved b1 Wavelength Locking (0: unlocked, 1: locked) b2 Startup Ready (0: not ready, 1: ready) b4 Tx Disable (0: not in Tx Disable, 1: in Tx Disable) b5 Rx LOS (0: not in Loopback, 1: in Loopback)						b0	
0xA0			0xBA			b1	TIN_LOS
0xA0						b2	
0xA0 0xBB AMCC_State RO u08 0x40: fatal, 0x20: fault, 0x10: warn, less than 0x10: good 0xA0 0xBB AMCC_State RO u08 0x40: fatal, 0x20: fault, 0x10: warn, less than 0x10: good 0xA0 b0 Set_TxDisable_B (0: clear TxDisable of RU, 1: set TxDisable of RU) b1 Reserved b1 Reserved b2 Set_RxLOS_B (to set Rx LOS state for RU TRx) b3 Set_Loopback_B (to set optical loopback for RU TRx) b2 Set_RxMute_B (to set Rx mute for RU TRx) b4 Set_RxMute_B (to read data at designated registers in RU TRx) b5 Reserved b6 Reserved b6 Reserved b1 Wavelength Locking (0: unlocked, 1: locked) b2 Startup Ready (0: not ready, 1: ready) b3 Link Ready (0: not in Tx Disable, 1: in Tx Disable) b5 Rx LOS (0: not in LOS, 1: in LOS) b6 Loopback (0: not in Loopback, 1: in Loopback)	ΟχΑΟ			Driver State A	RO		
0xA0	02710			Driver_State_A	I NO		
0xA0					[
0xA0 0xBB AMCC_State RO u08 0x40: fatal, 0x20: fault, 0x10: warn, less than 0x10: good b0 Set_TxDisable_B (0: clear TxDisable of RU, 1: set TxDisable of RU) b1 Reserved b2 Set_RxLOS_B (to set Rx LOS state for RU TRx) b3 Set_Loopback_B (to set optical loopback for RU TRx) b4 Set_RxMute_B (to set Rx mute for RU TRx) b5 Reserved b6 Reserved b7 Send_Reqed_B (to read data at designated registers in RU TRx) b0 Reserved b1 Wavelength Locking (0: unlocked, 1: locked) b2 Startup Ready (0: not ready, 1: ready) b3 Link Ready (0: not ready, 1: ready) b4 Tx Disable (0: not in Tx Disable, 1: in Tx Disable) b5 Rx LOS (0: not in LOS, 1: in Loopback, 1: in Loopback)							-
0xA0 0xBD TRx_Control_B WO TRx_Control_B WO 0xA0 0xA0 TRx_State0_B TRx_State0_B TRx_State0_B Double Trx_Disable_B (0: clear TxDisable of RU, 1: set TxDisable of RU) b1	0,40		OvDD.	AMCC State	BO		
0xA0 0xBD TRx_Control_B WO TRx_Control_B WO TRx_Control_B WO Description TRx_Control_B WO TRx_Control_B WO Description TRx_Control_B WO TRx_Control_B WO Description TRx_Control_B WO Description TRx_Control_B WO Description Set_Loopback_B (to set Rx LOS state for RU TRx) Description Descrip	UXAU		UXDD	AIVICC_State	KU		
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0xA0 0xA0 Data	UXAU		OXBD	TRX_Control_B	WO		
0xA0 0xC3 TRx_State0_B b7 Send_Reqed_B (to read data at designated registers in RU TRx) b0 Reserved b1 Wavelength Locking (0: unlocked, 1: locked) b2 Startup Ready (0: not ready, 1: ready) b3 Link Ready (0: not ready, 1: ready) b4 Tx Disable (0: not in Tx Disable, 1: in Tx Disable) b5 Rx LOS (0: not in LOS, 1: in LOS) b6 Loopback (0: not in Loopback, 1: in Loopback)						b5	
0xA0 0xC3 TRx_State0_B BO RO RO RO RO RO RO RO RO R							
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0xA0 TRx_State0_B RO B2 Startup Ready (0: not ready, 1: ready) b3 Link Ready (0: not ready, 1: ready) b4 Tx Disable (0: not in Tx Disable, 1: in Tx Disable) b5 Rx LOS (0: not in LOS, 1: in LOS) b6 Loopback (0: not in Loopback, 1: in Loopback)							
0xA0 TRx_State0_B RO B3 Link Ready (0: not ready, 1: ready) b4 Tx Disable (0: not in Tx Disable, 1: in Tx Disable) b5 Rx LOS (0: not in LOS, 1: in LOS) b6 Loopback (0: not in Loopback, 1: in Loopback)							
b4 Tx Disable (0: not in Tx Disable, 1: in Tx Disable) b5 Rx LOS (0: not in LOS, 1: in LOS) b6 Loopback (0: not in Loopback, 1: in Loopback)							
b5 Rx LOS (0: not in LOS, 1: in LOS) b6 Loopback (0: not in Loopback, 1: in Loopback)	0xA0		0xC3	TRx_State0_B	RO -		
b6 Loopback (0: not in Loopback, 1: in Loopback)							



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Dev	Tab	Pog	Pog	R/W	Typ	Description
Addr	Num	Reg Addr	Reg Name	K/VV	Тур	Description
Addi	Nulli	Addi	INAITIE		b0	TX FAULT
					b0 b1	TIN LOS
						_
					b2	TX_LOL TX_DIS
0xA0		0xC6	Driver_State_B	RO	b3	
					b4	Reserved
					b5	RX_LOS
					b6	RXLOL
040		000	Dan Dan	14/0	b7	Reserved
0xA0		0xC8	Req_Dev	WO	u08	Device number (0xA0 or 0xA2) of the starting register to read for RU TRx
0xA0		0xC9	Req_Table	WO	u08	Table number of the starting register to read for RU TRx
0xA0		0xCA	Req_Addr	WO	u08	Address of the starting register to read for RU TRx
0xA0		0xCB	Req_Bytes	WO	u08	Number of Bytes to read from the starting register of RU TRx
0xA0		0xCC	Req_DATA	RO	32B	Data read from the designated Registers of RU TRx (max 32 Bytes)
		~ CED				
0.40		0xEB	1 21			
0xA0		0xFD	build_mm	RO	u08	F/W build date: month
0xA0		0xFE	build_dd	RO	u08	F/W build date: date
0xA0	0	0xFF	build_yy	RO	u08	F/W build date: year
0xA2	0	0x60	MON_BDTEMP_A	RO	u16	SFP case temperature of COTT-SFP
0xA2	0	0x62	MON_VCC_A	RO	u16	Internal supply voltage of COT T-SFP
0xA2	0	0x64	MON_BIAS_A	RO	u16	BIAS current of COTT-SFP
0xA2	0	0x66	MON_TXP_A	RO	u16	TX Optical Power of COT T-SFP
0xA2	0	0x68	MON_RXP_A	RO	u16	RX Optical Power of COT T-SFP
0xA2	0	0x74	MON_MODUL_A	RO	u16	Modulation current of COT T-SFP
0xA2	0	0x7F	TBSEL	RW	U08	Table Number
0xA2	1	0xE0	MON_BDTEMP_B	RO	u16	SFP case temperature of RU T-SFP
0xA2	1	0xE2	MON_VCC_B	RO	u16	Internal supply voltage of RU T-SFP
0xA2	1	0xE4	MON_BIAS_B	RO	u16	BIAS current of RU T-SFP
0xA2	1	0xE6	MON_TXP_B	RO	u16	TX Optical Power of RU T-SFP
0xA2	1	0xE8	MON_RXP_B	RO	u16	RX Optical Power of RU T-SFP
0xA2	1	0xF4	MON_MODUL_B	RO	u16	Modulation current of RU T-SFP
0xA2	2	0x83	Ch_passwd	WO	u08	Passwd to directly set the channel number into RU T-SFP via I2C
0xA2	2	0xA2	superSTATE	RO	u08	3 = channel search state, 5 = locking state
0xA2	2	0xA4	PWR_level	WO	s08	-1, 0, +1 = reduce Tx power, as is, increase Tx power (by about 1 dB)

Note:

bn: bit position "n", u08: unsigned char, s08: signed char, u16: unsigned int, nB: "n" Bytes.

RO: Read Only, WO: Write Only, R/W: Read and Write.

xxx_A: control or status for self T-SFP. xxx_B: control or status for RU T-SFP.

DDM reading formula:

SFP Case Temperature = MON_BDTEMP_A(B) / 256 [oC]

Internal Voltage = MON_VCC_A(B) x 1E-4 [Volt]

 $Tx Power = MON_TXP_A(B) \times 1E-2 [dBm]$ $Rx Power = MON_RXP_A(B) \times 1E-2 [dBm]$

Bias Current = $(MON_BIAS_A(B) + 12) \times (0.0585)$ [mA]

Modulation Current = $(MON_MODUL_A(B) + 16) \times (0.234)$ [mA]



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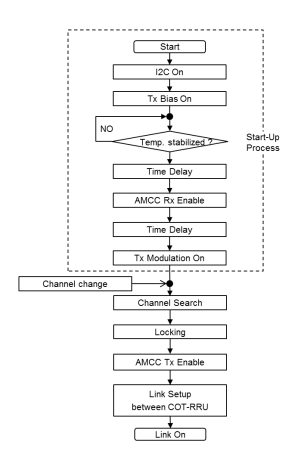
Examples

Channel change							
Action		Value		Drotocol			
			Device Addr.	Table No.	Reg. Addr.	Bit No.	Protocol
User	Write COT channel number	CHN_A_user	0xA0	N/A	0xB0	N/A	I2C
COT TRX	Send RU channel number to RU	CHN_A_user	N/A AMC			AMCC	
Note: Chang	Note: Change of COT channel number automatically comes with change of RU channel number.						

RRU control (e.g. Set RU TRx to be in loopback)							
A - 1:		Value	register				Destaral
	Action		Device Addr.	Table No.	Reg. Addr.	Bit No.	Protocol
User	Set RRU loopback bit	00001000b	0xA0	N/A	0xBD	b3	I2C
COT TRX	Send the control to RU	00001000b	N/A AMC		AMCC		
Note: write 0x08 (1000b) to the register 0xBD.							

RU control (e.g. Set RU Transmitter to be out of TxDisable)								
A-4i		Value		Drotocol				
	Action		Device Addr.	Table No.	Reg. Addr.	Bit No.	Protocol	
User	Clear RRU TxDisable bit	00000000ь	0xA0	N/A	0xBD	b0	I2C	
COT TRx	Send the control to RU	00000000ь	N/A AMC		AMCC			
Note: write	Note: write 0x00 to the register 0xBD.							

Operation Procedure



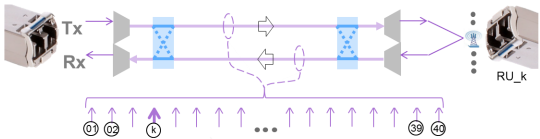


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Self Tuning Procedure



со	
1 Send PWL① with AWL① .	Wait until arrival PWL and A
2 Wait arrival of PWL or AWL for 5 seconds.	Send PWLk and AWLk STUNE status = Success Go to Locking state
Repeat 1 & 2 with increased channel numbers	
Stop STUNE upon arrival of PWL(k) and AWL(k) . STUNE status = Success Go to Locking state	
Stop STUNE upon elapse of 5 seconds after PWL(40) & AWL(4 STUNE status = Failure Switch the procedure from STUNE to MTUNE.	0).
MTUNE: 1) Set PWL (Channel Number) with I2C	MTUNE: 1) Switch the procedure from

RU	
Wait until arrival PWL and AWL.	1
Send PWL® and AWL® upon arrival of PWL® and AWL®. STUNE status = Success Go to Locking state	2

- 1) Switch the procedure from STUNE to MTUNE with I2C
- 2) Set PWL (Channel Number) with I2C

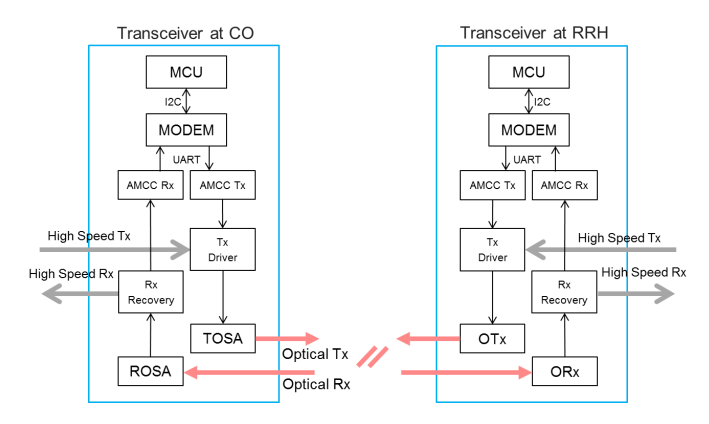
PWL: Physical Wavelength, AWL: Wavelength information in AMCC channel, MTUNE: Manual Tuning, STUNE: Self Tuning

2) Check RU STUNE status (to check if CO signal gets to RU)

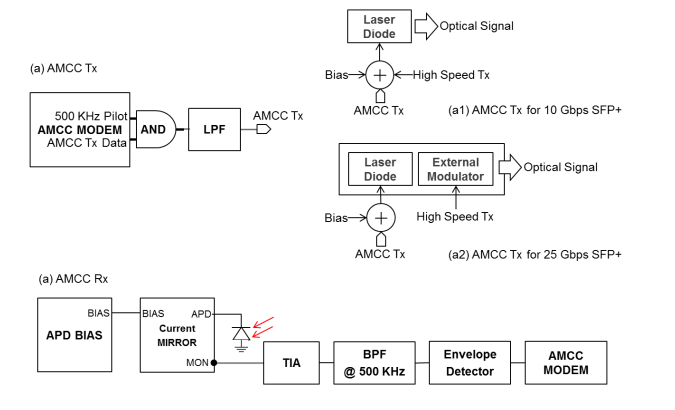


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AMCC Functional Structure



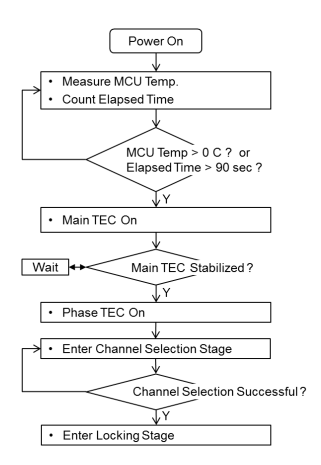
AMCC Hardware Blocks



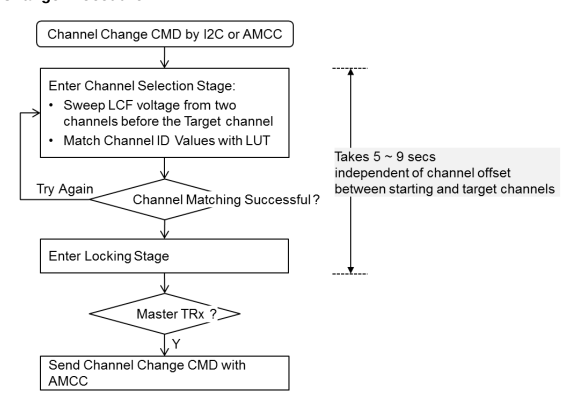


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Cold Start Procedure



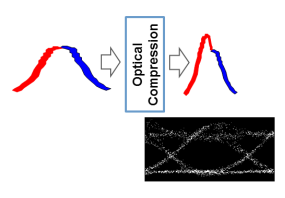
Channel Change Procedure





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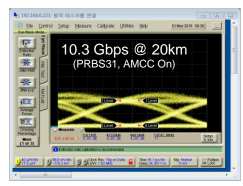
Optical Pulse Compression







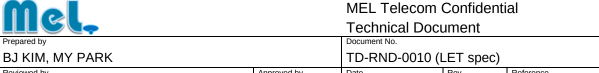
Typical Eyes in terms of distance









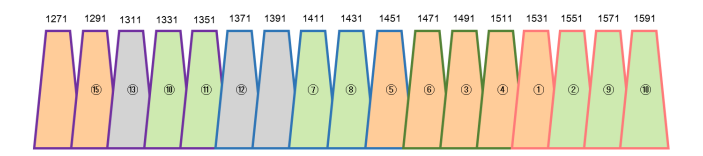


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Typical Lead Time

Please contact us for more detailed lead time information.



Band	Estimated 1st Lead Time	Estimated Lead Time from 2 nd Order			
1)	3 months ARO	3 months ARO			
2 ~ 15	6 months ARO	3 months ARO			

Ordering Information

TBD