

Eye-BERT 40G Software Programming Guide

Overview:

The Eye-BERT 40G allows remote control and monitoring via either a USB or optional Ethernet connection. Once a connection is made to the Eye-BERT using one of these interfaces, all command and control is the same regardless of which interface is used.

USB Interface:

In order for Windows to recognize the Eye-BERT 40G USB port the USB driver must first be installed, after which the Eye-BERT 40G appears as an additional COM port on the computer. Currently Windows XP, Vista, 7, and 8 are supported. Windows 7 requires the extra step listed below; Windows 8 requires additional steps which can be found in the following application note: <u>http://www.spectronixinc.com/Downloads/Installing%20Under%20Windows%208.pdf</u>

- 1. Copy the file "cdc_NTXPV764.inf" from the supplied CD to the hard drive.
- 2. Plug the Eye-BERT 40G into a free USB port. When the hardware installation wizard asks for the driver location, browse to the "cdc_NTXPVista.inf" file on the hard drive.
- 3. After the driver has been installed right click "my computer" and select "properties". In the properties window select the "hardware" tab. Click on "device manager" and expand the "Ports (COM & LPT)" item. Locate the "Spectronix, Inc." entry and note the assigned COM number, (ie "COM4"). This is the COM port that the software will use to communicate with the Eye-BERT 40G.

Note, on some operating systems such as Window 7, manual USB driver installation may be necessary. If the hardware installation wizard fails, go to "My Computer" > "Properties" > "Hardware" > "Device Manager", and find the "Spectronix" or "SERIAL DEMO" entry under "Other Devices" and select "Update Driver". At this point you will be able to browse to the location of the driver.

Optional Ethernet Interface:

The Eye-BERT 40G communicates using TCP/IP on port number 2101 and is shipped with a default IP address of 192.168.1.160. Connection to this port is illustrated below using HyperTerminal, TeraTerm, and RealTerm.

🛸 RealTerm: Serial Capture Program 2.0.0.57	Tera Term: New connection	Properties ?X
Eye-BERT Gen2 100376A V0.044F	• TCP/IP	nect To Settings
	Host: 192.168.1.160	160 Change Icon
•	Service: • Isinet TCP port#: [2101] C SSH C Other	ost address: 192.168.1.160
	C Serial	ort number: 2101
Display Port Capture Pins Send Echo Port 12C 12C-2 12CMisc Misc Baud 37500 Port 192 168.1.160.2101 Open Spy Change 	<u>\n 0</u> OK Cancel <u>H</u> elp	ognect using: TCP/IP (Winsock)
Parity Data Bits Store		OK Cancel
You can use ActiveX automation to control me! Char Count:56 CPS:0	Port: 192.168.1.160:2101	

Changing the IP Address

The Digi Device Discovery utility allows the user to retrieve and change the Eye-BERT IP address. The installation program "40002265_G.exe" can be found on the Spectronix or Digi web sites.

After installing the utility, disable Windows Firewall and any other virus or firewall programs and start the program. The program will report the IP and MAC addresses of all compatible devices on the network. Right click on the device and select "Configure Network Settings" to change the network settings.



Commands:

The Eye-BERT 40G uses ASCII data to communicate with a host computer; the tables below list the individual commands, parameters, and responses from the Eye-BERT 40G.

Notes:

- 1. All communication is initiated by the host.
- 2. Commands are not case sensitive.
- 3. A space or equal sign should be inserted between the command and any parameters.
- 4. All commands should be terminated with a <CR> <LF>.
- 5. Any <CR> <LF> response should be ignored

Get Unit Information	
Command:	Parameters:
<i></i>	(none)
Response:	Parameters:
Start of response	{
Command Echo	?:
Unit name	Eye-BERT 40G 100400A
Firmware Rev	V1.0

Termination	}
Notes:	

Set the data rate	
Command:	Parameters:
"SetRate"	"#########" (Bit Rate in Kbps)
Response:	Parameters:
(none)	
Notes:	Sets to the closest standard bit rate
	Example: "setrate=39813120" for 39.813120Gbps.

Set the pattern (generator and detector)		
Command:	Parameters:	
"SetPat"	<i>"7"</i> (PRBS 2 ⁷ -1)	
	``3 <i>''</i> (PRBS 2 ³¹ -1)	
	"x <i>"</i> (K28.5 pattern)	
Response:	Parameters:	
(none)		
Notes:	Example: "setpat=7"	

Reset error counters, BER, and test timers		
Command:	Parameters:	
"Reset"	(none)	
Response:	Parameters:	
(none)		
Notes:		

Read the status and settings		
Command:	Parameters:	
"Stat"	(none)	
Response:	Parameters:	
Start of response	£	
Command Echo	STAT:	
SFP Tx wavelength (nm)	1310.00	

SFP temperature (°C)	42
Bit rate (bps)	39813120000
Pattern	3
	(per "setpat" command)
Termination	}
Notes:	All parameters are separated by ","
	Example:
	{STAT: 1310.00, 42, 39813120000, 3}

Read the measurements		
Command:	Parameters:	
"meas"	(none)	
Response:	Parameters:	
Start of response	{	
Command Echo	MEAS:	
Channel Number	1	
	"1 through 4"	
Tx polarity or off	x	
	"+ or - or X = off"	
Rx polarity	+	
	"+ or -"	
Rx power (dBm)	-21.2	
Signal Status	Sig	
	"Sig" or "LOS"	
Lock Status	Lock	
	"Lock" or "LOL"	
Error count	2.354e04	
Bit count	1.522e10	
BER	1.547e-06	
Test Time (seconds)	864	
Termination	}	

Notes:	All parameters are separated by ",". Channel number through test time repeats for each channel. Channels are separated by CR/LF.
	Example:
	{MEAS:
	1, Off, +, -21.2, Lock, 2.354e04, 1.522e10, 1.547e-06, 864
	2, +, +, -15.1, Lock, 2.354e04, 1.522e10, 1.547e-06, 864
	3, +, +, -15.1, Lock, 2.354e04, 1.522e10, 1.547e-06, 864
	4, -, -, -15.1, Lock, 2.354e04, 1.522e10, 1.547e-06, 864}

Tests the transceiver and returns a test report					
Command:	Parameters:				
"Test"					
Response:	Parameters:				
Test Report	(ASCII text formatted information about the QSFP including: Vendor, Model, Serial Number, Power Levels, and data from all registers)				
Start of response	ł				
Command Echo	Test:				
QSFP Registers:	QSFP INFORMATION: QSFP Vendor: 3M COMPANY Part Number: 6B2A-0412A-0 SN: M41407100195 Date Code 07-05-14 Media: OM3, 50um, 100 m Wavelength: 850.00 nm Speed: 10300.00 Gbps Temperature: 49.0 C				
	- Off Rx (dBm) Off LOS Ind On Rx (dBm) On LOS Ind 39.813Gb (BER) 40.000Gb (BER) 40.319Gb (BER) 41.250Gb (BER) 41.774Gb (BER) 41.785Gb (BER) 43.018Gb (BER) 44.570Gb (BER) 44.583Gb (BER) Note: Warning Tested a Tests ma	CH1 -30.0 1 -0.5 0 0.000E00 0.0	CH2 -30.0 1 -1.0 0 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 he QSFP is not second (BER~ 1E for all devices H 2 ERRORS "!"	CH3 -30.0 1 -12.0 ! 0 0.000E00 1.862E-10* 3.725E-10* 9.313E-10! 1.676E-09* 2.048E-09* 8.009E-09* 2.235E-08* 2.682E-08* specified at thi -10)	CH4 -30.0 1 -6.9 0 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 0.000E00 s speed
Termination	*** Tested b	by Eye-BERT 40G	www.spectronixi	nc.com ***	

Notes:	Testing consists of the following:		
	1. Receiver power level <= -10dBm with the transmitter off		
	2. QSFP must report LOS with the transmitter off		
	3. Receiver power level > -10dBm with the transmitter on		
	4. QSFP must not report LOS with the transmitter on		
	 If the BER is > 0, an error is reported if the test rate is within 100Mbps of the advertised rate, otherwise a warning is reported. 		
	In the example above, channel 3 reported low receive power when the transmitter was enabled resulting in an error. The BER test failed at 41.25Gbps since the device is rated for 41.2Gbps (10.3*4) and warnings were flagged for each other rate that reported errors.		
	Note these tests may not be appropriate for all transceivers.		

Prints Transceiver Register Information and Values										
Command:	Parameters:									
"PrintQSFP"										
Response:	Parameters:									
QSFP information	(ASCII text formatted information about the QSFP including: Vendor, Model, Serial Number, Power Levels, and data from all registers)									
Start of response	f									
Command Echo	PRINTQSFP:									
QSFP Registers:	QSFP Vendor: 3M COMPANY Part Number: 6B2A-0412A-0 SN: M41407100195 Date Code 07-05-14 Media: OM3, 50um, 100 m Wavelength: 850.00 nm Speed: 10300.00 Mbps Temperature: 51 C Rx Power: 0.0, 1.6, -0.9, 3.3 dBm QSFP Lower Page: 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f +									

	c0	00	00	00	18	4d	34	31	34	30	37	31	30	30	31	39	35	
	d0	20	20	20	20	31	34	30	37	30	35	20	20	08	00	00	8e	
	e0	35	00	00	00	0c	14	1c	1c	00	00	00	0c	14	1c	1c	00	
	f0	00	00	0c	14	1c	1c	0.0	00	0.0	0c	14	1c	1c	0.0	00	0.0	
	- • 1																	
	OSF	'P Uı	iead	e Pa	are	01:												
	2	00	01	02	03	04	0.5	06	07	08	09	0a	0b	0c	0d	0e	0 f	
	+																	
	80	00	00	00	00	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	90	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	a0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	h	00	00	00	00	00	00	00	00	00	0.0	00	00	00	00	00	0.0	
	201	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	CU	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	au	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	e0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	f0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	QSF	P Up	ppei	r Pa	age	02:	:											
		00	01	02	03	04	05	06	07	08	09	0a	0b	0c	0d	0e	0f	
	+																	
	80	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	
	90	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	
	a0	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	
	b0	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	
	c0	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	
	d0	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	
	e0	ff	f f	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	f f	1e	
	fol	 f f	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	
	T 0	± ±	ΤT	ΤT	± ±	ΤT	ΤT	ΤT	ΤT	τı	ΤT	ΤT	ΤT	ΤT	τı	ΤT	T T	
	OSE	'P IIm	าทคา	~ P;	ane	03.												
	201	100	01	02	03	00.	05	06	07	0.8	٨٩	0a	0h	00	60	00	٥f	
	+																	
	80 l	52	0.0	00	0.0	4h	00	0.8	0.0	00	0.0	00	0.0	0.0	00	00	00	
	00	9a 9a	20	75	30	07	50	72	76	00	00	00	00	00	00	00	00	
	201	0d	ac	, ,	20	07	Ja	/d	00	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	
	au	00 55	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	μυα	II	II	00	00	II	II	00	00	II	II	00	00	II	II	00	00	
	CU	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	du	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	e0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	22	22	
	f0	ff	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
Termination	}																	
	•																	

Read QSFP Register	
Command:	Parameters:
"RdQSFP"	"P" "A" "P": register page – 0 through 3, "A": register number in hex – 0 through FF
	Example: "RdQSFP 0 0xC4"
	Reads the first byte of the serial number from the information register at address 0xC4 in page 0.
Response:	Parameters:
Start of response	{
Command Echo	RDQSFP :
Register type,	<i>Example:</i> "P00:c4 = 4d"
register number, value	(page 0, address 0xC4= 0x4d ("M" ASCII)
Termination	}
Notes:	All values passed in and returned are in hex, preceding "0x" is optional. Input parameters should be separated by a space. Note,

not all QSFP vendors support reading and writing a SFF-8438 for more information.	all locations. See
---	--------------------

Write SFP Register, then respond with read back value					
Command:	Parameters:				
"WrQSFP"	"P" "A" "D" "P": register page -0 through 3, "A": register number in hex -0 through FF, "D": value to be written in hex.				
	Example: "WrQSFP 0 0x56 0x0F"				
	Writes 0x0F to address 0x56 to turn all four transmitters off. Note, since address 0x56 is in the lower address space the page number is irrelevant.				
Response:	Parameters:				
Start of response	{				
Command Echo	WRQSFP:				
Register type,	<i>Example:</i> "P00:56 = 0F"				
register number, value	(diagnostic register (0xA2), register number (0x80), value read back (0x55)				
Termination	}				
Notes:	All values passed in and returned are in hex, preceding "0x" is optional. Input parameters should be separated by a space. Note, not all QSFP vendors support reading and writing all locations. See SFF-8438 for more information.				