

USB2-GPIB Converter User's Manual

Foreword

Thank you for purchas ng Te edyne $\,$ eCroy s USB2-GP B Converter (hereafter referred to as USB2-GP B or adapter)

This manual describes notes on use and basic usage of the USB2-GP B

Before us ng th s adapter, p ease read th s manua thorough y to ga n a good understand ng of t After read ng, p ease keep the manua n a safe p ace

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Notes

- Parts of the contents of this manual may be modified without prior not ce for improvements in performance and functions
- Reproduct on or repr nt ng of the contents of th s manua w thout pr or perm ss on from Te edyne eCroy s proh b ted
- f you have quest ons about this adapter, p ease contact Te edyne eCroy at customersupport@te edyne ecroy com, 1-800-5- eCroy

Overview

The USB2-GP B Converter enables you to remote y control an oscilloscope from a PC using standard GP B commands

- The GP B connector conforms to EEE488 2 standard ts de m ter sett ng s F+EO
- The USB connector conforms to USB 2 0 For deta s of the GP B commands, see the Remote Contro Manua on the Te edyne eCroy webs te Note that the USB2-GP B does not funct on as a contro er
- M n mum f rmware vers on required for this device is 650 x

Safety Information



This symbol may appear on the product to a ert you to add t ona nformation contained in the operator simanua. The corresponding nformation in this guide is similar y denoted

To avo d persona njury or damage to the USB2-GP B or any equ pment connected to t, rev ew and comp y w th the fo ow ng safety precaut ons

Use only as intended. Use of the USB2-GP B and/or the equ pment t s connected to n a manner not spec f ed by the manufacturer(s) may mpar the protect on mechan sms

Connect and disconnect properly. Do not connect or d sconnect equ pment to the GP B connector of the USB2-GP B dur ng data transfer The green ED of the USB2-GP B stays t wh e the commun cat on s n progress D sconnect ng equ pment dur ng th s t me may result n data corrupt on or equ pment damage

Do not use in wet/damp or explosive atmospheres.

For indoor use only. The USB2-GP B s ntended for ndoor use and shou d be operated n a c ean, dry, env ronment

Do not operate with suspected failures. Do not use USB2-GP B f any part s damaged A maintenance should be referred to qualified service personne

Keep product surfaces clean and dry.

Maintenance

USB2-GP B s a h gh qua ty, prec s on adapter To ma nta n accuracy and s gna f de ty, avo d mechan ca shock, as we as damage to the cab e through excess ve bend ng t s recommended to nspect cab es before use to ensure they are n good cond t on and are proper y connected Poor cab es and/or connect on w resu t n data corrupt on

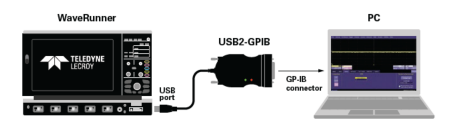
Refer a maintenance and component replacement to qualified personne. Do not remove external covers in an attempt to clean internal parts.

C ean the outs de of the USB2-GP B w th a soft c oth dampened w th e ther de on zed / d st ed water or sopropy a coho A ow the surface to dry comp ete y before return ng the adapter to serv ce

How to Use the USB2-GPIB

(a) Connection

As shown n F gure 1 be ow, nsert the USB connector nto the USB port of the osc oscope, then attach the EEE-488/GP B connector to the PC Dur ng the f rst use of the adaptor, W ndows w nsta the dev ce dr ver You may need to restart the osc oscope for the adaptor to be funct ona



F gure 1 Connect on D agram of GP B Contro

(b) Setting Up the GPIB

Set up the GP B on the measurement screen of the osc oscope (F gure 2) fo ow ng the steps shown be ow

- ① Touch [Ut tes] n the menu bar and se ect [Ut tes Setup] from the pu -down menu
- ② C ck the Remote tab n the setup area n the ower part of the screen
- ③ Se ect GP B n the Contro From sect on
- ④ Se ect the Gp bAddress and set an address by enter ng a va ue

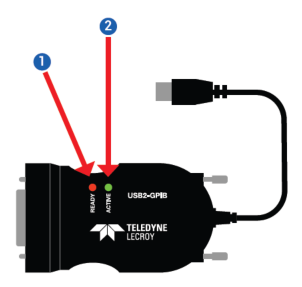
Utilities	Status	Remote	Hardcopy	Aux Output	Date/Time	Options	Mask Options
Control from			GPIB				
Off TCPIP (VICP) CPIB LXI (VXI11) LSIB USBTMC		6	Gpib Addres	s			
TELEDYNE LECROY							

F gure 2 Remote Contro Setup Screen of the WaveRunner 6 Z

(c) Communication Status

The USB2-GP B s equ pped w th two EDs on the GP B connector s de to nd cate the commun cat on status The EDs nd cate the fo ow ng statuses

- ① Red READY ED s ON Power to the USB2-GP B s ON
- ② Green ACT VE ED b nks to nd cate GP B act v ty



F gure 3 Draw ng of USB2-GP B

b) Firmware Upgrade

After n t a dr ver nsta at on or an osc oscope f rmware upgrade, t may be necessary to upgrade the dong e f rmware on the USB2-GP B A pop up w ndow w appear to nd cate ncompat b ty and nstruct you to remove the dev ce Fo ow these steps to upgrade the dong e f rmware

- Down oad USB2-GP B dong e f rmware upgrade from te edyne ecroy com Extract th s arch ve to a oca fo der of the contro er computer (e g , C \Temp)
- 2 **Before reconnecting the USB2-GPIB device**, open the W ndows Dev ce Manager ut ty on your computer Go to the W ndows Start Menu and choose Contro Pane > System > Dev ce Manager
- 3 While pressing the dongle button underneath the case, p ug the USB2-GP B dong e nto the computer USB port The dong e shou d show up as AT32UC3A n the W ndows Dev ce Manager st of dev ces
- 4 nsta the Atme USB DFU dr ver
 - R ght c ck on AT32UC3A n the Dev ce Manager and choose Update Dr ver Software
 - f us ng W ndows 7, choose Browse my computer for dr ver software, f us ng W ndows XP, choose nsta from a st or spec f c ocat on (Advanced)
 - Browse to the Atme_DFU_USB_Dr ver fo der of the extracted down oad arch ve

The dong e shou d now show up as AT32UC3A3 under the Atme USB Dev ces fo der of the W ndows Dev ce Manager st of dev ces

5 Doub e-c ck the DFU_UpgradeDong eFW bat f e n the dr ver fo der, wh ch w upgrade the dong e w th the atest f rmware The dong e f rmware upgrade s successfu f the red ED s on

USB2-GPIB Specifications

Item	Specifications
Power feed	Bus-powered
USB standard	Conforms to USB Spec f cat on Rev s on 2 0
USB connector	Туре А
GP B connector	Ampheno 24-p n (ma e)
Power consumpt on	350mA at the max mum (dur ng operat on)
Temperature, operat ng	5 to 40 C
Temperature, storage	-40 to 71 C
Hum d ty, operat ng	≤ 80% RH (non-condens ng)
A t tude, operat ng	3048 m (10,000 ft) max at ≤ 25 C
Externa d mens ons	61 (W) × 22 (H) × 113 () (mm)
Cab e ength	750 (mm)
Mass	Approx 140 g

Notes:

- · The source vo tage s supp ed from the USB port
- The appearance or parts of the spec f cat ons subject to change w thout pr or not ce
- GP B dr ver needs to be proper y conf gured to a ow HS488 h gh speed mode, nc ud ng proper def n t on of the cab e ength

Service

f the adapter s noperable, send t back to Teledyne leCroy Contact us for a Return Mater a s Author zation (RMA) number and shipping instructions before sending t (Refer to the contact information on page 1 of this manual). We we repair t without charge as ong as t is under warranty

When send ng back the adapter, exp cty descr be the fo ow ng

- RMA number
- Product name and ser a number
- Descr pt on of the troub e
- Name/post/phone number of the owner

Warranty

NOTE THE WARRANTY BE OW REP ACES A OTHER WARRANT ES, EXPRESSED OR MP ED, NC UD NG BUT NOT M TED TO ANY MP ED WARRANTY OF MERCHANTAB TY, F TNESS, OR ADEQUACY FOR ANY PART CU AR PURPOSE OR USE TE EDYNE ECROY SHA NOT BE AB E FOR ANY SPEC A, NC DENTA, OR CONSEQUENT A DAMAGES, WHETHER N CONTRACT OR OTHERW SE THE CUSTOMER S RESPONS B E FOR THE TRANSPORTAT ON AND NSURANCE CHARGES FOR THE RETURN OF PRODUCTS TO THE SERV CE FAC TY TE EDYNE ECROY W RETURN A PRODUCTS UNDER WARRANTY W TH TRANSPORT PREPA D

The adaptor s warranted for norma use and operation, with n specifications, for a period of three years from shipment. Te edyne leCroy will either repair or, at our option, replace any product returned to one of our authorized service centers with n this period. However, n order to do this we must first examine the product and find that it is defective due to workmanship or materials and not due to misuse, neglect, accident, or abnormal conditions or operation.

Te edyne eCroy sha not be respons b e for any defect, damage, or fa ure caused by any of the fo ow ng a) attempted repars or nsta at ons by personne other than Te edyne eCroy representat ves or b) mproper connect on to ncompat b e equ pment, or c) for any damage or ma funct on caused by the use of non-Te edyne eCroy supp es Furthermore, Te edyne eCroy sha not be ob gated to serv ce a product that has been mod f ed or ntegrated where the mod f cat on or ntegrat on ncreases the task durat on or d ff cu ty of serv c ng the adapter Spare and rep acement parts, and repa rs, a have a 90-day warranty

Certifications

EMC Compliance

EC DECLARATION OF CONFORMITY - EMC

The converter meets ntent of EC D rect ve 2004/108/EC for E ectromagnet c Compat b ty Comp ance was demonstrated to the fo ow ng spec f cat ons as sted n the Off c a Journa of the European Commun t es

EN 61326 1 2006, EN 61326 2 1 2006 EMC requ rements for e ectr ca $\,$ equ pment for measurement, contro , and $\,$ aboratory use

European Contact

AUSTRALIA & NEW ZEALAND DECLARATION OF CONFORMITY - EMC

The converter comp es w th the EMC prov s on of the Rad o Commun cat ons Act per the fo ow ng standards, n accordance w th requirements imposed by Austra an Commun cat on and Med a Author ty (ACMA)

C SPR 11 2003 Rad ated and Conducted Em ss ons, Group 1, C ass A, n accordance w th EN61326 1 2006 and EN61326 2 1 2006

Safety Compliance

EC DECLARATION OF CONFORMITY - LOW VOLTAGE

The probe meets ntent of EC D rect ve 2006/95/EC for Product Safety Comp ance was demonstrated to the following specifications as sted in the Official Journal of the European Communities

EN 61010 1 2010 Safety requirements for e ectrical equipment for measurement, contro , and aboratory use – Part 1 General requirements

EN 61010 031/A1 2008 Safety requirements for e ectrical equipment for measurement, control, and aboratory use – Part 031 Safety requirements for hand held probe assembles for electrical measurement and test

Environmental Compliance

END-OF-LIFE HANDLING



The converter s marked w th th s symbo to nd cate that t comp es w th the app cab e European Un on requirements to D rect ves 2002/96/EC and 2006/66/EC on Waste E ectrical and Electronic Equipment (WEEE) and Batteries

The converter s subject to d sposa and recyc ng regu at ons that vary by country and reg on Many countr es proh b t the d sposa of waste e ectron c equ pment n standard waste receptac es For more nformat on about proper d sposa and recyc ng of your Te edyne eCroy product, p ease v s t te edyne ecroy com/recyc e

RESTRICTION OF HAZARDOUS SUBSTANCES (RoHS)

The converter conforms to 2011/65/EU RoHS2 D rective based on the fact that t s c ass f ed as ndustr a Mon tor ng and Contro nstrument (per Art c e 3, Paragraph 24) and these product(s) & assoc ated accessor es are exempt from RoHS comp ance unt 22 Ju y 2017 (per Art c e 4, Paragraph 3)

Thank You for Purchasing a USB2-GPIB

Test Equipment Depot - 800.517.8431 - 5 Commonwealth Ave, MA 01801 TestEquipmentDepot.com