CPA100 User Manual (using EPIC 21 software) work in progress

Copyright © 2018-2021 Electron Plus Design Limited. All Rights Reserved.

Table of contents

| Notices | 3 |
|-----------------------------|----|
| Copyright | 3 |
| Part number | |
| Issue | 3 |
| Location | 3 |
| Published by | 3 |
| Notes | |
| Trademark acknowledgement | 3 |
| Purpose of manual | 4 |
| Safety warnings | 4 |
| Getting Started | 5 |
| System requirements | 5 |
| Getting help | 6 |
| Introduction | 7 |
| Welcome | 7 |
| Before you start | 8 |
| New in Software | 9 |
| Installation sequence 1 | 0 |
| Installing the Software 1 | 1 |
| Installing the USB driver 1 | 2 |
| Operation 1 | .3 |
| Selecting Instrument 1 | 3 |
| Connecting Instrument 1 | .4 |
| Check for updates 1 | .5 |
| Control Ribbon 1 | .6 |
| Auto Capture 1 | .7 |
| Auto Test 1 | .8 |
| Menu Bar 1 | .8 |
| File 1 | 9 |
| | 20 |
| Technical 2 | 21 |

Notices

Copyright

© Electron Plus Design Limited 2018-2021

This manual (or part thereof) may not be reproduced by any means (electronic or photographic, including translation into a foreign language) without prior written consent and agreement from Electron Plus Design Limited as set-out in United Kingdom and international copyright laws.

Part number

CPA100 (EPIC 21) User Manual - work in progress

Issue

21.012, December 2021

Location

The latest version of this document can be found on our website: www.electron.plus

Published by

Electron Plus Design Limited Unit 8 Manor Farm Business Centre Manor Lane Stutton Suffolk IP9 2TD UK

Hereafter referred to as **Electron Plus**.

Notes

- We frequently update our manuals and add new features and improvements as they available, please ensure that you check our website for an updated version of this document, especially if updating your **Electron Plus** software.
- We make every effort to ensure the accuracy of this manual's contents. If you find any errors, have suggestions for expanding on a feature, or feel that we can improve it's contents then please contact us at support@electron.plus
- Copying or reproducing this document or any part of this document without written permission of **Electron Plus** is strictly prohibited.

Trademark acknowledgement

Electron Plus fully recognises and acknowledges any trademark(s) of the respective trademark holder.

Windows[™] is a trademark of Microsoft Corporation.

Transzorb[™] is a trademark of Vishay General Semiconductor, LLC.

Purpose of manual

The purpose of this manual is to enable you to safely setup, configure and operate your **Electron Plus** instrument, associated software and/or accessories.

Please pay particular attention to any section with a warning symbol.

Safety warnings

Warnings, cautions and notes are colour coded through-out this manual. These are divided into several categories and are described below:

WARNING - Pay special attention to anything written here - this is for your safety and continued protection and is critical information!

CAUTION - Damage may occur to your equipment or any DUT (device under test).

NOTE - General text, with useful information or tips.

Getting Started

System requirements

We recommend at least Windows 7 operating system (however, we know of Windows XP and 32 bit machines working well with EPIC). EPIC is available in both 32 bit and 64 bit from the **Electron Plus** website.

1x USB 2.0 type A (common) for connection to the instrument, at 0.5A.

Screen resolution of at least 1440(W) x 900(H), it will work with others, but you risk some of the CONTROL RIBBON items not being visible.

EPIC uses the PC sound card for various alerts, although it will operate correctly without sound.

Technical Note We test EPIC builds mainly on Windows 10/64 bit machines with 1920x1080 monitors.

Getting help

Help is available by email (preferably) or via telephone.

email: support@electron.plus

from UK: 01473 327100 international telephone: +44 1473 327 100

If you are experiencing an issue with EPIC, please email a copy of the following files (see below) found in the EPIC installation folder along with a description of the problem.

log.txt bugreport.txt

This will help us understand your problem and provide a quicker fix.

Introduction

Welcome

Congratulations and thank you for purchasing an Electron Plus product.

Please take a few minutes to read the <u>'Before You Start'</u> section of this manual, especially as misusing this product can result in damage to it, your device-under-test or potentially place you in-danger.

Before you start

New in Software

EPIC covers most **Electron Plus** instruments and not all instruments are updated between versions.

V21.012

Bug fixes ASA - addition of manual mode

V21.011

Bug fixes CTL503 - Vgs vs Id (at fixed Vds) mode added CTL503 - updates to status display CTL503 - removal of DEVTEST button/function.

V21.010

Bug fixes Addition of version compiled for 32 bit systems CTL503 added to EPIC ASA200/240 - addition of SIGNAL/COMMON to EDIT page

V21.009

Bug fixes SPA100 added to EPIC REF50X added to EPIC

V21.008

Bug fixes

Installation sequence

Please install the EPIC software and the associated USB driver software BEFORE connecting your device to a computer.

You do not need to remove a previous copy of EPIC, the new copy will overwrite the necessary existing file(s). The "settings.txt" file will only be created if it is not present.

When EPIC is first started, it will build a number of files (unless they are already there from a previous installation) in the installation directory.

If upgrading from EPIC V21.009 or earlier please be aware that the new program EXE is called either EPIC32.EXE or EPIC64.EXE and that previous shortcuts might not work or will link to previous EPIC.EXE

Installing the Software

Electron Plus products require a USB connection to a PC running EPIC (our proprietary software) in order to function.

EPIC now comes in two compiled versions (since version 21.010):

EPIC64 - for 64 bit Windows installations & PC's (we recommend this). EPIC32 - for 32 bit legacy Windows machines.

You can download the latest copy of EPIC for free from <u>www.electron.plus/software</u>, EPIC is being constantly revised with new features, updates and bug fixes.

1. Select which variant you wish to use go ahead and download it (typically by doubleclicking on the ZIP file named something like: Install_EPIC21010_64.ZIP)

2. Open the downloaded file (typically Windows will recognise the ZIP format and open the file and display the contents like a folder), double click the EXE file - typically called Install_EPIC21010_64.exe)

3. Follow the on screen instructions to complete the installation.

Before starting EPIC, we recommend installing any USB drivers, see next section for details.

This manual MAY NOT represent the most up-to-date features and screen-shots, if something is unclear, please contact <u>help@electron.plus</u> and we will promptly try to assist you.

Installing the USB driver

The product covered in this document communicates with the host PC via USB using an FTDI FT230X bridge IC.

A copy of the official FTDI device driver is available from the SOFTWARE section of our website (<u>www.electron.plus/software</u>), device drivers can also be downloaded directly from FTDI's website (<u>www.ftdichip.com/drivers</u>).

Download the FTDI driver (CDM21228_Setup), open the ZIP file and run CDM21228_Setup.EXE, this will install the D2XX drivers necessary.

It is possible that you already have this FTDI device driver installed, however we still recommend following this procedure.

Operation

Selecting Instrument

When EPIC is first installed it will initially start in ASA100 mode.

To change this:

INSTRUMENT > CHANGE INSTRUMENT and select the actual instrument you wish to use, you will then have to close and reopen EPIC for this to take effect.

| Instru | ment N | lode | Test | Scope | Display | Utilities | Help | | | | | |
|------------------|---------------------|-----------|------|-------|--|------------|--------------|--------|---|---------|--------|--|
| Connect | | | | | X:\P400-SOFTWARE\V21010\testplans\demo A.ept | | | | | | | |
| 2 🗸 🛛 | Disconne | isconnect | | | | | | | | | | |
| 0 | Change Instrument > | | | | ASA | - Analog S | ignature Ana | lysers | > | ~ | ASA100 | |
| nature Generator | | | | CPA | Power A | nalysers | | > | | ASA101A | | |
| V+ | V- | | | | CTL - | Curve Tra | cers | | > | | ASA200 | |
| | | | | | SPA - | Source Pi | coammeters | | > | | ASA240 | |
| hm+ | Ohn | 1- | | | REF - | Voltage R | eferences | | > | | | |
| req+ | Free | - | | | | | | | | | | |
| | | | | | | | | | | | | |

Technical Note Variable used in settings.txt: ActiveInstrument=ASA100

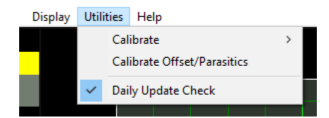
Connecting Instrument

Check for updates

Once per day EPIC will check if there is a newer version available. This feature maybe disabled or re-enabled here:

UTILITIES > DAILY UPDATE CHECK

Tick will enable EPIC to perform the daily update check, unticking will prevent EPIC from performing the daily update check.



Technical Note

In "settings.txt": CheckWebsiteForUpdate=1 or 0 determines if this function is enabled/disabled. DateOfLastUpdateCheck=04/11/2021 is self-explanatory.

If function is enabled and date <> today a small file called "version.txt" is downloaded from "http://www.electron.plus/wpcontent/". This contains the current revision of EPIC also the current revision for each product where a change/update has been made.

Control Ribbon

Auto Capture

Auto Test

Menu Bar

File

New topic

Technical