

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

Table of Contents

Scope.....	1
DBI3-V01 Firmware version 2.0.....	2
Added USB Composite Device.....	2
Adjusted TOPT Code setup function.....	3
Standard Pressure Setting Indication.....	3
POST (Power On Self Test) info page.....	3
Start page.....	3
Support for enhanced pressure module sensor.....	3
Digital Rate Of Climb Threshold.....	3
Command Line Interface FW rev 2.00.....	4
DBI3-V01 boot-loader version 2.0.....	5
V20_Pack.....	6
Windows USB CDC driver installation.....	7
DBI3FUT2 installation.....	9
DBI3-V01 firmware update procedure.....	11

Scope

Document contain:

- Description for new application firmware version 2.0 changes and added features
- Documentation for revised Command Line Interface (CLI)
- Description for new bootloader firmware version 2.0
- New installation software package (V20_PACK)
- Windows CDC driver installation software
- A driver and firmware installation procedure instruction

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

DBI3-V01 Firmware version 2.0

Added USB Composite Device

Two new USB device classes are added:

USB CDC-ACM (Communication Device Class)

Former FTDI CDC class is no longer used and substituted with SEGGER USB CDC-ACM class.

For Windows platforms, this require a new .inf file installation. An install executable is supplied together with Firmware Update Tool (FUT) 2.0 version.

For Linux and MacOS platforms no driver installation is needed.

USB MTP (Media Transfer Protocol)

The MTP class provide a portable device named "DBI3-V01". Whenever DBI3 is plugged in "DBI3-V01" portable device will show.



Two new directories are used:

DBI3/dbi3/log_files/log, for dbi3 legacy log-files (.log).

DBI3/dbi3/log_files/kml for kml log-files (.kml).

The .kml file is created together with the .log file.

For Windows, Linux and MacOS platforms no driver installation is needed. Both Android and IOS in OTG mode support MTP-protocol as well.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

Adjusted TOPT Code setup function

The x1, x10 and x100 increment/decrement modes is slowed down with a pause at each x10 and x100 increment/decrement.

Standard Pressure Setting Indication

Barometric pressure setting when hPa unit is selected now allow setting to standard sea-level 1013.2 hPa. For inHg unit this is 29.92 inHg. A std indication will show just below the barometric unit indication for these settings.

POST (Power On Self Test) info page

A new POST info page is added. POST info page show result from Power On Self Test.

Start page

At instrument turn on, a start page first show. It show firmware version and result of POST.

Support for enhanced pressure module sensor

Firmware version 2.0 support enhanced pressure module sensors. They will have substantially lower noise and drift characteristics. They will be readily available from Q2 2024.

Digital Rate Of Climb Threshold

Changed from 50 fpm / 0.25 mps to 20 fpm / 0.1 mps. Below this threshold, digital reading show "0 fpm" / "0.0 mps". Analog reading has no threshold.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

Command Line Interface FW rev 2.00

```
Perform worm reboot rst - restart system
Show help contents ? - show help
Set console mode mid machicon - set CLI mode, machine or console
Initialize Real Time Clock rt - rtc init
Set Real Time Clock rs yyyy mm dd hh mm ss - rtc set
Set instrument units su alt (feet/meter) | rot (rpm/mps) | bar (hghpa) | temp (fahr/cent) | sog (knot/mps/kmh/mph) - set units
Set instrument alarms sa alt (off/value) | rot (fpm/mps) | bar (fthghpa) | temp (fahr/cent) | sog (knot/mps/kmh/mph) - set units
Set instrument functions sf aut (off/status/time-out) | fts (off/pool/off/off/clap) | desc (off/value) | adt (off/on) | dat (222-0) - set funcs
Set instrument variometer sv resp (6.0-1.2) | audio (off/on) | climb (value) | descent (value) - set vario
Set instrument top and ambient temp code st top (4-1) (off/9999-1) | aamb (2-1) (off/9999-1) - set top
Get instrument unit settings gu alt(roc/bar/temp)sog - get units
Get instrument alarm settings ga alt(halt/climb/descltop) - get alarm
Get instrument function settings gf aut/fr/su/ldat - get funcs
Get variometer settings gv resp/audio/climb/descl - get vario
Get top and ambient temp code settings gt top(4-1)|aamb(2-1) - get top
Set defaults (settings), metric, imperial or urb sd met/impr/urb - set defaults
File system commands fs ls[del] [filename]read[filename] - file system
Print instrument serialnumber sn - print serialnumber
Print firmware version vx - print firmware version
```

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

DBI3-V01 boot-loader version 2.0

A new USB device class is added:

USB CDC-ACM (Communication Device Class)

Former FTDI CDC class is no longer used and substituted with SEGGER USB CDC-ACM class.

For Windows platforms, this require a new .inf file installation. An install executable will be supplied together with Firmware Update Tool (FUT) 2.0 version.

For Linux and MacOS platforms no driver installation is needed.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

V20_Pack

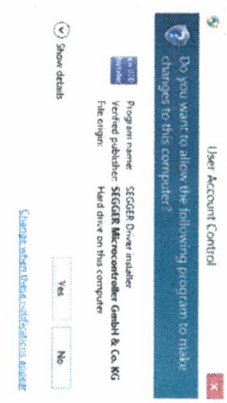
V20_pack include installation and documentation for:

- DBI3 firmware update tool (DBI3-V01 Firmware Update Tool v2.0) 64 and 32 -bit versions
v20_pack/dbi3fut_install/win64/DBI3FUT2.msi
v20_pack/dbi3fut_install/win32/DBI3FUT2_32.msi
- A CDC driver installation executable
v20_pack/usbcdc_install/installdriver.exe
v20_pack/usbcdc_install/dpinst_x64.exe
v20_pack/usbcdc_install/dpinst_x86.exe
v20_pack/usbcdc_install/usbser.inf
- This document
v20_pack/doc/dbi3_v01_r2_00_09_yyyy_mm_dd_n.pdf

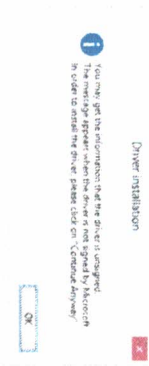
DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

Windows USB CDC driver installation

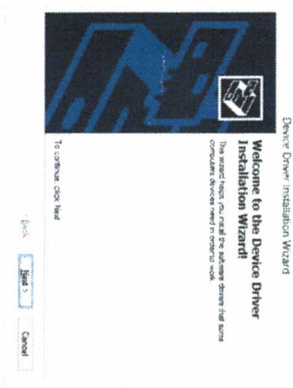
On Windows computer: Run v20_pack\usbd_c_install\installdriver.exe



Confirm with Yes.

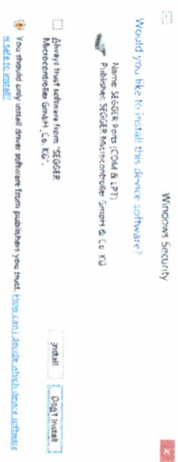


Confirm with Ok.



Confirm with Next.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA



Confirm with Install.



Finish.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

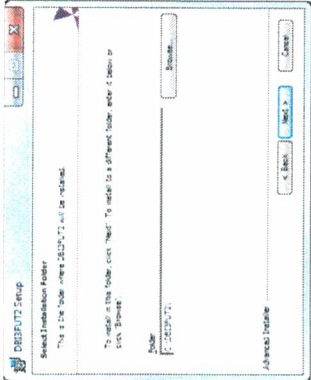
DBI3FUT2 installation

On Windows computer:

- Uninstall any previously installed versions of DBI3FUT
- Run v20_pack/dbi3fut_install/win64/DBI3FUT2.msi alternatively
- Run v20_pack/dbi3fut_install/win64/DBI3FUT2_32.msi for 32bit Windows installations.

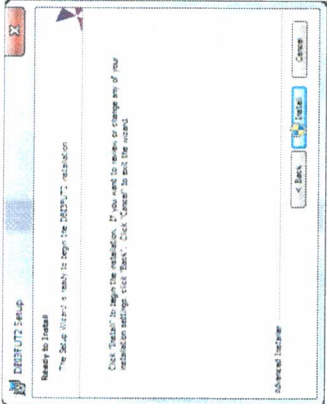


Confirm with Next.

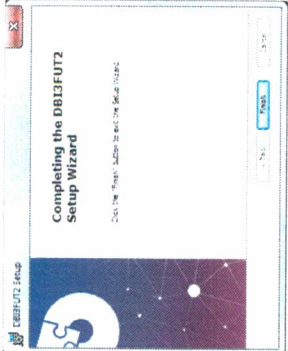


Confirm with Next.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA



Confirm with Install.



Finish.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA

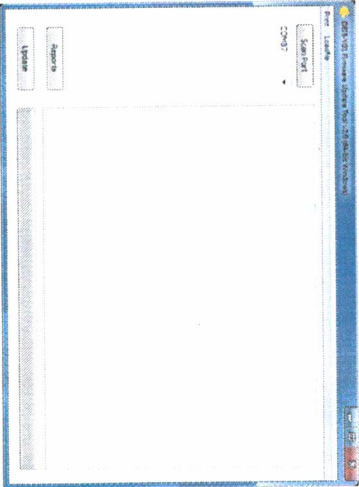
DBI3-V01 firmware update procedure

If not already installed, install:

- Windows USB CDC driver
- DBI3FUT2 installation program

Start update:

- Connect DBI3 to one of computers USB port with one USB micro B cable
- Run DBI3FUT2 program

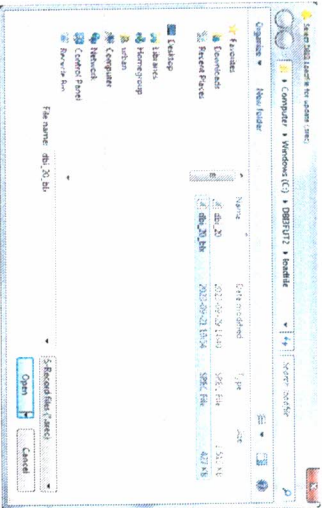


Check proper COM port, press *Scan Port* to re-scan

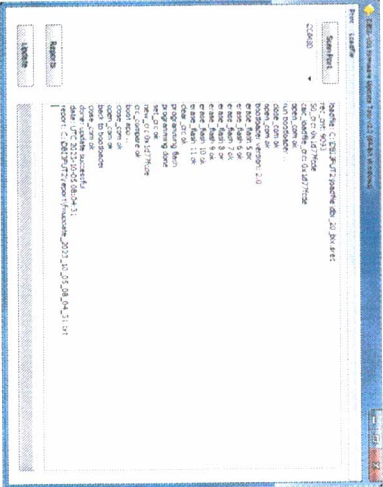
Press *Update*

NOTE: Windows might be slow enumerate new COM port. If update fail, repeat process.

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA



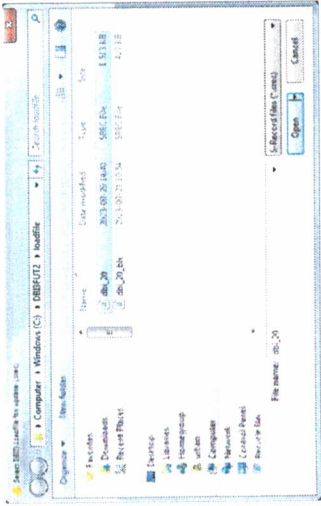
Select *dbi3_20_blx* to update to new boot-loader ver 2.0



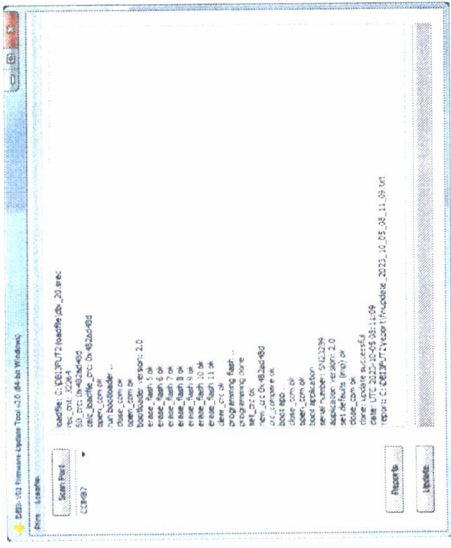
New boot-loader installed and active

Press *Update*

DigiTool Instruments	DBI3-V01
dbi3_v01_r2_00_0_2023_10_05_1.odt	URRA



Select dbi3_20 to update to new application ver 2.0



Done

NOTE: All settings are now set to defaults. Perform manual setup for desired settings.