

Druck Limited Fir Tree Lane Groby Leicester LE6 0FH England Tel: 0116 231 7100

# **SOFTWARE HISTORY**

**DPI612** 

Flex Pressure Calibrators



### **Release 12H Component Versions**

This release comprises the following DK component versions:

Description	DK Number	Version
Application	DK0455	02.02.02
Operating System	DK0454	02.02.03
BOOT Loader	DK0453	02.02.03

#### **CHANGES SINCE LAST VERSION**

#### DK0455

Allows download of procedure file names which contain accented characters, for compatibility with 4Sight2 languages other than English.

### APPLICABILITY OF NEW ISSUE

This issue of software is to be used in the production version of the following instruments: DPI612

### **RELEASE DATE**

21st May 2018

### Unzipped USB memory device folder structure

USB memory device root

→ AMC

OS

Important note: Ensure the USB memory device AMC folder is deleted or empty before unzipping DPI612 files to the USB memory device.



# **Release 11G Component Versions**

This release comprises the following DK component versions:

Description	DK Number	Version
Application	DK0455	02.01.12
Operating System	DK0454	02.02.03
BOOT Loader	DK0453	02.02.03

#### **CHANGES SINCE LAST VERSION**

DK0455

Prevent 4Sight downloading procedures when in documenting mode Allow 4Sight to pre-enter test details into procedures Aux module change causes incorrect info to be used

### APPLICABILITY OF NEW ISSUE

This issue of software is to be used in the production version of the following instruments: DPI612

### **RELEASE DATE**

8th December 2017



# **Release 10F Component Versions**

This release comprises the following DK component versions:

Description	DK Number	Version
Application	DK0455	02.01.02
Operating System	DK0454	02.02.03
BOOT Loader	DK0453	02.02.03

### **CHANGES SINCE LAST VERSION**

DK0455

Fixed Customer request to allow independent 24V output Fixed DPI612 Sealed Gauge view with an absolute sensor

### APPLICABILITY OF NEW ISSUE

This issue of software is to be used in the production version of the following instruments: DPI612

### **RELEASE DATE**

6th September 2017



# Release 9E Component Versions

This release comprises the following DK component versions:

Description	DK Number	Version
Application	DK0455	02.00.04
Operating System	DK0454	02.02.03
BOOT Loader	DK0453	02.02.03

### **CHANGES SINCE LAST VERSION**

DK0455

Fix for screen white-out with new LCD panel.

### APPLICABILITY OF NEW ISSUE

This issue of software is to be used in the production version of the following instruments: DPI612

### **RELEASE DATE**

31th May 2017



# **Release 8D Component Versions**

This release comprises the following DK component versions:

Description	DK Number	Version
Application	DK0455	02.00.04
Operating System	DK0454	02.02.03
BOOT Loader	DK0453	02.02.03

#### **CHANGES SINCE LAST VERSION**

DK0454 and DK0453

This version implements compatibility with the TIANMA TM043NBH02-40 replacement LCD display and allows programming with the MfgTools Flash Programming application.

### APPLICABILITY OF NEW ISSUE

This issue of software is to be used in the production version of the following instruments: DPI612

### **RELEASE DATE**

22<sup>nd</sup> May 2017



# **Release 7A Component Versions**

This release comprises the following DK component versions:

Description	DK Number	Version
Application	DK0455	02.00.04
Operating System	DK0454	02.01.01
BOOT Loader	DK0453	02.01.01

### **CHANGES SINCE LAST VERSION**

DK0455

Fix 10V source calibration failure on first try from power on.

### **APPLICABILITY OF NEW ISSUE**

This issue of software is to be used in the production version of the following instruments: DPI612

### **RELEASE DATE**

7<sup>th</sup> October 2015



### **RELEASE COMPONENT VERSIONS**

This release comprises the following DK component versions:

Description	DK Number	Version
Application	DK0455	V02.00.03
Operating System	DK0454	V02.01.01
BOOT Loader	DK0453	V02.01.01

### **CHANGES SINCE LAST VERSION**

DK0455

First release

DK0454

First release.

DK0453

First release.

### APPLICABILITY OF NEW ISSUE

This issue of software is to be used in the production version of the following instruments: DPI612

### **RELEASE DATE**

10<sup>th</sup> September 2015

