

## QUICK START

DevCom uses Device Descriptions (DDs) to access data stored in the memory of the smart field device. These DDs are developed by the manufacturer for their products and, in turn, distributed by the FieldComm Group (FCG) worldwide. The latest DDs are included as part of the DevCom installation. Visit the FCG website (www.fieldcommgroup.org) or the ProComSol website (www.procomsol.com) for update information.

The following steps will allow you to install and quickly begin using DevCom:

### **Step 1: Setup Your Android Device**

1. Allow installation of apps from sources other than the Play Store

Note: Below is for Samsung Galaxy 4, your Android device may have different key sequences.

- a) Press bottom left button on your Android device (Menu Button)
- b) Select Settings
- c) Select More
- d) Select Security
- e) Enable Unknown sources
- 2. Turn on Bluetooth
- 3. Connect Android device to PC via the USB cable.

### Step 2: Install the DevCom App

1. Copy the file "com.procomsol.devcom.apk" to your device. Find it using a File Browser App and click on it to launch the Install App. See Section 4.2.1 for details

### Step 3: Activate DevCom License

Launch DevCom by selecting the DevCom icon.

You will be shown the number of days you can run before activation is required. You can use it for up to 10 days before you need to activate it. Activation only needs to occur once. See Section 4.2.2 for details.

### Step 4: Install DD Library

After DevCom is licensed or Demo mode is entered, you will be prompted to download the DD Library.

The Install could take up to 15 minutes based on your internet speed. If internet is not available you can use the DD Library Install App, "com.procomsol.devcom.dd.apk". See Section 4.2.3 for details.

### **Step 5: Connect the communication interface**

Connecting to a HART device requires special interface hardware. These interfaces ("HART Modems") are available from ProComSol, Ltd and other sources. The interface should be connected and configured. The preferred interface is a Bluetooth HART Modem - ProComSol, Ltd model HM-BT-BAT-ER or HM-BLE if your Android device supports Bluetooth Low Energy. See Section 4.2.4 for details.

On initial start the App will prompt you for a HART modem to use. Make sure your modem is turned on and press the "Scan for Bluetooth Devices" button in DevCom. Select your HART Modem and perform the Pairing operation. Enter 1234 for the pairing code. Note that pairing is not required for the HM-BLE modem.



#### **Step 6: Connect to the field device**

Find a connection point for the device's 2-wire 4-20mA loop you wish to communicate with. For communications you must have a suitable load resistance or a  $250\Omega$  resistor must be placed in series with the device. Using the clips from the HART modem, connect to the HART device. While the HART Communication signal is available anywhere along the 4-20mA wiring, it is often easiest to connect across the field device's terminals (caution should be observed when working in a hazardous area, many Android devices are not rated for intrinsic safety and should only be connected in a safe area).

#### **Step 7: Browse the Device**

On initial start, DevCom sends a command to the field device, establishes a connection, and learns its identity. Once DevCom knows the device identity, it locates the device's DD in the library and loads it. From this point forward operation of DevCom is determined by the DD provided by the device manufacturer. If a DD for the device is not present, a generic DD will be used.

Menus and data are presented using a tree scheme. The organization of the data in the display window is dictated by the device DD. The display shows menus and data. To navigate to a different menu simply select it. To return to the previous menu, press the "Back" key on the device.

#### Step 8: Modify the Device's Configuration

The Menu tree allows access to all of the data exactly as described by the device manufacturer's DD. When you find elements of the field device's configuration you want to change, simply click and edit the data. Once you have changed the configuration to suit your needs, press the "Commit" button to send the new data to the HART field device.

### **Step 9: Performing Maintenance and Testing the Field Device**

Many devices perform Methods or Standard Operating Procedures (SOPs) that may need to be performed to ensure the device is in peak condition. These Methods may include calibrating the loop current, trimming the transducer values or performing some diagnostic test on the field device. Methods appear on the screen just like menus, but have a blue background. Click on the Method and it will start running in a new window. The Method will guide you through the process ensuring the procedure is completely and consistently performed. When the Method is complete the window will disappear.

### Step 10: Exit

When you are through working on the field device simply exit DevCom. Once the App exits, you can then disconnect the HART interface hardware.



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## 1 INTRODUCTION

The Smart Device Communicator (DevCom) allows access to and management of a HART compatible field device's configuration and calibration. This manual provides the information about the Hardware setup, Communication with Smart devices, and functions of DevCom.

DevCom is unique in that it uses the DD of the connected device to determine what information to display, what variables are available for edit, and what procedures to follow for calibration, setup, and maintenance.

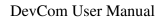
### **1.1 Acronyms and Definitions**

Acronym	Definition
DD	Device Description File. This contains the device information.
DDL	Device Description Language
FCG	FieldComm Group, formerly the HART Communication Foundation (HCF)
DevCom	Smart Device Communicator
Ξ	Window select button

## **1.2** Conventions Used in This Manual

Following formatting conventions are used in this guide:

Convention	Description
Words in <b>bold</b> type	Field names including buttons in the display, or important phrases.
$\rightarrow$ Arrow	Window select button followed by the selection to make are separated by $\rightarrow$ .
	For example, select $\implies \rightarrow$ New Device to connect to a new device.
UPPERCASE	Acronyms
UPPERCASE within angle brackets	Command keys For example, press <back>.</back>
"Parenthesis"	Names of window elements, like "OK".





### **1.3 Document Organization**

DevCom user manual is organized into the following sections:

Section 1	Describes the scope and objective of DevCom user manual along with the organization of the remaining part of the manual.
Section 2	Provides an overview of the DevCom application and its architecture.
Section 3	Provides the information pertaining to hardware and software requirements for the DevCom application.
Section 4	Provides the steps to install, activate, and uninstall the DevCom application.
Section 5	Provides the steps to start the DevCom application and connecting to field devices.
Section 6	This section explains different aspects of the DevCom application and its functionalities.

## 1.4 Getting Help

If you need help or encounter problems when using DevCom or this guide, please contact ProComSol, Ltd. See Appendix C for contact information. Please provide the following information.

Create a text description of the problem. If possible, provide the text in event sequence, which will enable the duplication of the problem. Provide information about the system. This information must include:

- DevCom version and License ID
- Mobile device information: make, model, and Android version
- HART Device information: make, model, and device revision
- Point of contact: name, telephone number, and e-mail address,



## **2 OVERVIEW OF DEVCOM**

Field devices such as flow, pressure, level, temperature transmitters, and valve positioners provide the physical connection to the process. These devices allow the control system to monitor and manipulate process conditions. HART devices maintain a real-time database of process, configuration, identification, and diagnostic information. This information can be accessed using the HART Field Communications Protocol.

HART devices are capable of providing functions and features far beyond the basic task of providing a process input or accepting a control output to manipulate process conditions. Many HART compatible device manufactures create a DD (Device Description) describing all of these functions and features specific to that device. The DD also provides information essential to the successful configuration and calibration of the device.

DevCom uses these DD's to access the data stored in a device, providing full configuration and setup support for all registered HART DD's.

DevCom accesses and presents field device data based solely on its DD. No other files, information or custom drivers are required. DevCom is intended to monitor and configure a single device at a time, it is directly connected to the current loop of the particular device and:

- Provides user interface to configure the HART field device,
- Provides a means to configure and view all the parameters related to HART field device, and
- Provides an option to view the detailed status and diagnostic capability of the device.

DevCom allows viewing and modifying of field device parameters based on the DD. Using the device's DD, DevCom performs various tests to verify the proper operation of the HART device. DevCom runs as a standalone software application and must have a HART compatible modem attached to the system to interrogate the HART device.



## **3** SYSTEM REQUIREMENTS

The following minimum system requirements are recommended for operation of DevCom.

Mobile Device	Memory RAM: 1 GB Memory ROM: 2 GB Screen: 960x540 qHD
SD Card	Optional
HART Modem	ProComSol HM-BT-BAT-ER or HM-BLE, or equivalent
Communication Port	Bluetooth 2.0 – HM-BT-BAT-ER Bluetooth 4.0 – HM-BLE
Operating System	Android Jelly Bean (4.3)



## **4 DEVCOM INSTALLATION**

## 4.1 Prerequisites

You need to be familiar with the basic functions of the following when installing DevCom:

- Android operating system
- HART communication interface
- HART field device

## **4.2** Installing the DevCom Application

### 4.2.1 DevCom Application

To install the DevCom application, perform the following steps:

Step	Action	
1	Copy the file "com.procomsol.devcom.apk" to your device. It is recommended to put it in the "Download" folder.	
2	On Android device, launch the "MyFiles" app or equivalent.	
3	Navigate to the directory where you saved the file in Step 1.	
4	Click on the file "com.procomsol.devcom.apk".	
5	At the "Do you want to install this application?" select "Install".	

### 4.2.2 Activating DevCom

DevCom must be activated for use after 10 days. The following procedure will activate the software (this only needs to occur one time):

Step	Action
1	Launch the DevCom App. The following Licensing Window is displayed after accepting the License Agreement:



Step	Action			
	🜵 🖬 🖩 Lice	i ≉ ensing	💐 🇊 📶 💆 4:57 AM	
	Statu	us: License expii	res in 10 days	
	License Passwo Email:	ord:	/Com License	
		te License	Evaluation	
2	To activate your license Password from your ord wish to receive update r License". Once activate start up.	ler. Also er notifications	nter your Em	ail address if you s "Activate

3	To proceed in Evaluation mode, press "Evaluation". You can
	use the App for 10 days before activation is required.

4	If you need to purchase a license, press Order DevCom License
	and you will be sent to the DevCom page on the ProComSol
	website.

### 4.2.3 Installing the DD Library

The DD Library is required for App function. Perform the following to download the latest DD Library to your device:

Step	Action
1	The following Window is shown after the Licensing Window:



Step	Action	
		≡ DD Library
		DD Library Version: Missing
		DD Library Location: /storage/emulated/0/ProC
		DD Library Error
		DD Library is not available
		Ok
		2017-04 Install
		Library Contents Add New DD File
	Tap "OK" to cor	
2		ψ 💼 🕸 ३४३ क्वि. <b>गा</b> 🖸 11:46 PM
-		= DD Library
		DD Library Version: Missing
		DD Library Location: /storage/emulated/0/ProC
		Move to SD Card
		DD Library Update Available
		2017-04 Install
		Library Contents Add New DD File

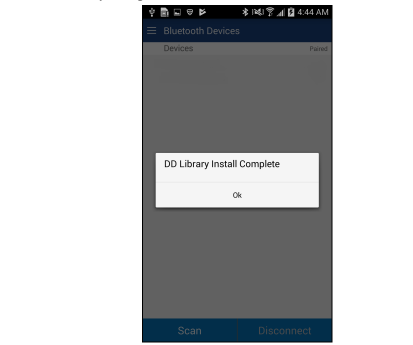
Tap "Install" to continue.

3 The following screen will appear. Note that the full DD Library download takes about 15 minutes. Do not close this screen!



Step	Action				
				🗚 🕬 🗊 📶 💆 11:49 PM	Λ
		E	∃ DD Library		
			DD Libra	ry Version: Missing	
			DD Library Location:	/storage/emulated/0/ProC	
				Move to SD Card	
				Move to 3D Gard	
				Installing	
			_		
			Library Cont	ents Add New DD File	

4 The following screen will appear when the DD Library install is successfully completed:



### 4.2.4 Selecting a HART Modem

A HART Modem is required for communication to your HART device. The following procedure is used to select the modem (this only needs to occur one time):



Step	Action				
1	The following Wi	indow is shown	n after the DD L	Library Window:	•
		Ý 💼 🖍	巻 💐 🛜 📶 💆 5:26 AM		
		$\equiv$ Bluetooth Device	s		
		Device	Paired		
		Scan	Disconnect		

- 2 Turn your HART modem on and press "Scan".
- 3 The Window will show all available Bluetooth devices.

Ý 🖬 💼 🖻	🖈 💐 🗊 📶 🖪 5:28 AM
$\equiv$ Bluetooth Dev	ices
Device	Paired
HART Modem 00:04:3E:08:BB:CE	, D
JBETTS 00:02:72:1D:F4:21	
MARKETING 00:02:72:15:46:FB	
JADWIN7 4C:80:93:9E:F5:65	
Scan	Disconnect

4 Tap your HART Modem. Once a modem is selected, this Window will not appear during start up.



### **4.3** Connecting to the HART Network

The DevCom application communicates with the HART Field Devices through a HART compatible communication interface (e.g., a "HART Modem"). Using this communication interface you will transmit real-time HART data between DevCom and the connected HART compatible field device.

There are a wide variety of HART compatible interfaces. Please follow the manufacturer's instruction for connecting your interface to the Mobile. This manual uses the HART modem manufactured by ProComSol, Ltd, called the HM-BT-BAT-ER. It uses the Bluetooth interface.

Turn the HM-BT-BAT-ER on. It is assumed you have already performed the Bluetooth pairing procedure. See the HM-BT-BAT-ER documentation for details. Using the clips on the wires from the HART modem, connect to the device across the 4-20ma signal. If a suitable load resistance is not available, a  $250\Omega$  resistor must be placed in series with the device power supply.

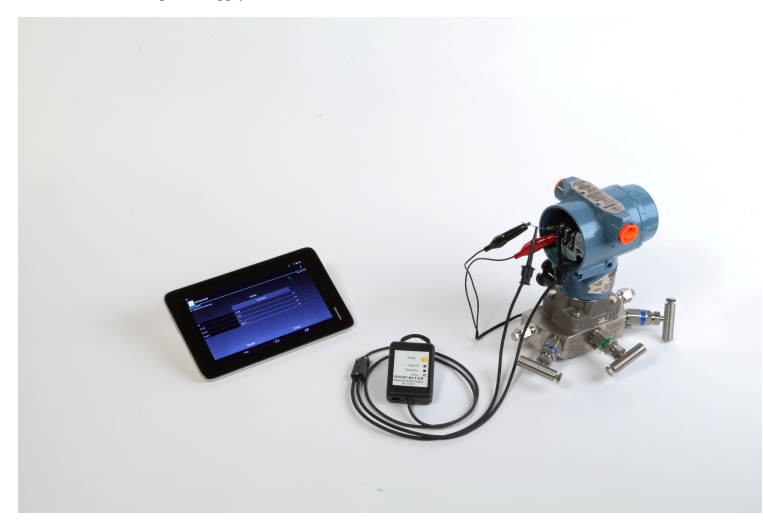


Figure 1 Typical DevCom Hardware Setup



## 4.4 Uninstalling the DevCom Application

To uninstall the DevCom application, perform the following steps on the Android Device:

Step	Action
1	Go to the Application Manager (or equivalent) screen.
2	Select "DevCom"
3	Select "Uninstall".
4	Select "OK"



## **5 USING DEVCOM**

## 5.1 Starting DevCom

Establish the physical connection between the field device and the HART Modem. With the physical connection established, launch DevCom by pressing the DevCom icon on your device screen.

Step	Action			
1	Start the DevCon displayed:	n App. The fol	llowing applicat	tion window is
		Ý 🖬 💼	🕷 🛜 📕 🖬 12:16 PM	
		Device Explorer		
		Device Model: DD:	Tag: Connecting ≯	
		Cancel	Commit	
	DevCom will the	n automaticall	y identify the fie	eld device and
	begin communica			

2 When the field device is successfully connected to DevCom, the Device Explorer window appears with the root menu of the device DD shown.



<b>♥</b> ■ ■	۳' <u>چ</u> ۲ ۶	
$\equiv$ Device Explorer		
Device Model: PR 5335 DD: /00006d/00ef/0101.fm8		Tag: T-1102 🔊 Connected
Or	lline	
De	vice setup	
PV	23.29	degC
Electr	23.30	degC
PV A0	6.10	mA
PV % rnge	13.10	%
PV AO	6.10	mA
Cancel		nmit

The DevCom windows shown in this document are only an example of what you may see when connected to your field device. What you will see is controlled by the DD and the device. The menus, data, status and configurations displayed are specified by the device's manufacturer in the DD itself.

3 Select the required menu to configure or review the field device's data.

## 5.2 Getting Familiarized with DevCom

### 5.2.1 The Device Explorer Window Fields

The DevCom Device Explorer window is designed to provide the operator with valuable information in order to make work quick and easy. Below is a typical Device Explorer window with each field described:



Ŷ 🖬 🛄	* * * *	7:08 AM
$\equiv$ Device Ex	plorer 📀	3 -
Device Model: PR DD: /00006d/00ef	5335 4 5 f/0101.fm8 6 7	Fag: T-1102 Connected 👔
← 🧐	Online 🔟	
	Device setup	11
PV (12)	<b>13</b> 23.29	degC 14
Electr	23.30	degC
PV AO	6.10	mA
PV % rnge	13.10	%
15	1	3
Cance	l Com	nmit



- 1 Window Navigation icon, aka "Hamburger" icon
- 2 Window name
- 3 Device Status Icon
- 4 Device model of connected HART device
- 5 Tag name of connected HART device
- 6 DD loaded for connected HART device
- 7 Modem status
- 8 Communication indication
- 9 Back softkey for menu navigation
- 10 Menu title for current menu
- 11 Sub menu
- 12 Label
- 13 Data
- 14 Units
- 15 Commit, save edit changes to connected HART device
- 16 Cancel, return edit changes to original value

## 5.2.2 Navigating the Window Menus using the $\equiv$ icon (aka "Hamburger")

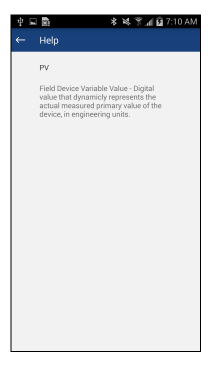
DevCom has several windows with specialized information. Press the Hamburger icon and the following Window appears, details in Section 6.5: Note that the red icon indicates the active Window when the Hamburger icon was pressed. This helps the user return to the previous window.

Menu	Explanation
DevCom	<b>DevCom</b> – App name <b>New Device</b> - Connect to a new device or reconnect to the same device.
New Device	<b>Device Explorer</b> – Main device window with device data
Device Explorer	Settings – Launches Settings Window
🔅 Settings	Bluetooth Devices – Launches Bluetooth
Bluetooth Devices	Selection Window
📝 Document Device	<b>Document Device</b> – Launches the Document Device Window
🛃 Download Config	<b>Download Config</b> – Launches the Saved Configurations Window
Licensing	<b>DD Library</b> – Launches the DD Library Window.
<ul> <li>About</li> </ul>	<b>Licensing</b> – Launches the License Window.
😧 Exit	<b>About</b> – Shows copyright information, support information, and application Serial Number.
	Exit - Exit DevCom.



### 5.2.3 Using the Help Menus

When you select a parameter label, a window will appear with information about the parameter. Below is an example:



### 5.2.4 Menu Color Scheme

DevCom application uses different colors to represent different elements of the application. The following table lists the colors and their meanings:

Color Example	Meaning
<menu name=""></menu>	Indicates a menu in the navigation tree
<label> <data> 💌</data></label>	Indicates an "Enumerated Variable" item (Note the triangle)
<label> <data></data></label>	Indicates a Read Only "Variable" item (Note the data background is gray)
<label> <data></data></label>	Indicates an Editable "Variable" item (Note the data background is white)
<method name=""></method>	Indicates a "Method" (Standard Operating Procedure) item
<edit display="" name=""></edit>	Indicates an "Edit Display" item



## 6 FUNCTIONS AND BASIC OPERATIONS

## 6.1 Overview

DevCom allows the user to monitor and configure a single device at a time in the field. Each device had a DD that determines what device information is present. A DD may contain any of the following parameters/elements:

### <u>Variable</u>

A variable is defined as the data contained in the device (e.g. Device Firmware Version). There are three types of variables:

<u>Numeric</u> – Variable data consists of numbers <u>Text</u> – Variable data consists of text and/or numbers <u>Enumerated</u> – Variable data is from a list of valid data points.

The above variables are further definable as follows:

<u>Editable Variable</u> – It allows the operator to modify the value and download it to the device. <u>Non-Editable Variable</u> – It is a read-only data from the device.

### Edit Display

This option is used to view a group of parameters. You can also modify a single parameter from this group, based on which other parameters of the device get altered.

For example, if the Engineering Unit of the device is modified, the corresponding Low Limits and High Limits change as per the Engineering Unit set.

### Method / Standard Operating Procedure (SOP)

This option helps to perform various tests on the device for instance, Self Test and Loop Test. A Method or SOP is a series of steps that are executed in a sequence results in the completion of some device related tasks. When a method gets invoked, it gives various warning messages and options to the user, by which the user can thoroughly test the device. If a test is aborted by operator command at any stage of the sequence, the method invokes additional steps to bring the device back to its original state before the test.

## 6.2 Configuring Device Information

### 6.2.1 Overview

DevCom allows you to view and configure the field device parameters based on the device description (DD). The related variables are grouped under various menus of different levels as defined in the DD file. The following table describes the details about the device configuration:

Step	Action
1	Ensure that the application is running and communications have been established:



Ŷ <b>⊾</b> ∰i ≯î	ار ۱	7:08 AM
$\equiv$ Device Explorer		
Device Model: PR 5335 DD: /00006d/00ef/0101.fm8		Tag: T-1102 🔊 Connected
Online		
Device se	etup	
PV	23.29	degC
Electr	23.30	degC
PV A0	6.10	mA
PV % rnge	13.10	%
Cancel	Cor	nmit

2 There are three types of variables: Numeric, Text, and Enumerated. In turn these variables can be read/write and read only. Dynamic variables are also read only.
Following points describe how the device parameters represents their status when connected to DevCom: White Data Background: Modifiable Values Gray Data Background: Read only Values Data field with gray triangle: Enumerated data



ψ 🖬 💼	🖈 💸 🛜 📶 📴 7:12 AM	
$\equiv$ Device Explorer		
Device Model: PR 5335 DD: /00006d/00ef/0101.fm	Tag: T-1102 🔧 G Connected	
← Signal	condition	
PV LRV	-180.0 degC	
PV URV	1372.0 degC	
PV unit	degC 👻	
PV % rnge	13.11 %	
PV Damp	2.00 s	
Cancel	Commit	

4 The subsequent topics explain how to configure device parameters.



### 6.2.2 Variable Edit

To edit a parameter of the connected device, perform the following steps:

Step	Action				
1	Ensure that the ap been established:		unning ar	nd comm	unications h
		ψ 🖬 💼	۳' ٹے ک <b>م پ</b>	7:08 AM	
		$\equiv$ Device Explore	er		
		Device Model: PR 5335 DD: /00006d/00ef/0101.	fm8	Tag: T-1102 🔊	
			Online		
			Device setup		
		PV	23.29	degC	
		Electr	23.30	degC	
		PV A0	6.10	mA	
		PV % rnge	13.10	%	
		Cancel	Cor	nmit	

2 Select the menu where the editable parameter is present as shown below. For this example we are editing PV Damp:



3 Select the variable data to edit it. The existing data will be highlighted and an appropriate soft keyboard will appear:



4 Make the changes to the parameter value, as required.



Step Action				
	Ý 🖬 📟 🗖	Ì	¥ ⊠ ŝ.	🖞 💆 7:18 AM
	$\equiv$ Device	Explorer		
	Device Model: DD: /00006d/			Tag: T-1102 Connected <b>*</b>
	~	Basic	setup	
	Tag		T-1102	
		Rang	ge values	
		Sens	sor config	
	PV Damp		1.0	s
	1	2	3	
	4	5	6	Done
	7	8	9	•
		0		

5 Use the Back key or "Done" button to remove the keyboard. Note that the changed variable data background is now Yellow and the "Commit" and "Cancel" buttons are also Yellow:

←	Basic setup	
Tag	T-1102	
	Range values	
	Sensor config	
PV Damp	1.00	s
Snsr s/n	0	

6 Click on the "Commit" button to send the new value to the device. The buttons and data return to white when complete:



Step Action	∲ <b>⊑</b> <u>m</u> i ×	🕽 🔌 🗊 📶 📴 7:21 AM
	$\equiv$ Device Explorer	
	Device Model: PR 5335 DD: /00006d/00ef/0101.fm8	Tag: T-1102 🔊 Connected
	← Basic se	etup
	Тад	T-1102
	Range	values
	Sensor	config
	PV Damp	1.00 s
	Snsr s/n	0
	Cancel	Commit

7 For Enumerated variables, the process is very similar. Start by selecting the menu where the desired parameter is located:

←	Signal condit	ion	
PV LRV	-	180.0	degC
PV URV	1:	372.0	degC
PV unit	d	egC 🔻	•
PV % rnge		13.11	%
PV Damp		2.00	s

8 Select the variable data to edit it. A list will appear with the valid values to use:



Ý 🖬 🖩	* * 🧊	🖌 🗗 11:30 AM
$\equiv$ Device E	xplorer	e
Device Model: F DD: /00006d/00		Tag: T-1102
	PV unit	
~	inH20	
PV LR	inHg	gC
PV UR'	ftH20	gC
	mmH20	yc.
PV uni	mmHg	
PV % ri	psi	
PV Dar	bar	
	mbar	
	g/Sqcm	
	ka/Saom	
	Cancel	

- 9 Select the value you wish to use.
- 10 Once selected, the list will disappear and the new value will be inserted into the data field. Note that the changed variable background is now Yellow and the "Commit" and "Cancel" buttons are also Yellow:

Ý 🖪 💼		* 💐 🔋 🖊	😼 11:32 AM
≡ Device	Explorer		
Device Model: DD: /00006d/0			Tag: T-1102 🕉 Connected
←	Signal c	ondition	
PV LRV		-180.0	degC
PV URV		1372.0	degC
PV unit		degF	•
PV % rnge		13.04	%
PV Damp		1.00	s
Cano	el	Сог	nmit

11 Click on the "Commit" button to send the new value to the



Step	Action			
	device:			
		Ý 🖬 💼	* * ?;	🖌 🖻 11:33 AM
		$\equiv$ Device	Explorer	
		Device Model: DD: /00006d/0		Tag: T-1102 ⊁ Connected
		<del>~</del>	Signal condition	
		PV LRV	-292.0	) degF
		PV URV	2501.0	5 degF
		PV unit	degF	•
		PV % rnge	13.0	5 %
		PV Damp	1.00	) s
		Cano	cel Co	ommit

#### 6.2.3 Edit Display

The Edit Display is a variation on the Variable edit. An additional window helps the user view a group of parameters based on the DD. You can also modify a single parameter from this group. Parameters linked to the edited field will be updated automatically

To view and configure these variables, perform the following steps:

Step	Action
1	Ensure that the application is running and communications have been established:



■ Device Explorer      Device Model: PR 5335 Tac      DD: /00006d/00ef/0101.fm8 C	
Device Model: PR 5335 Tag DD: /00006d/00ef/0101.fm8 C	
	ig: T-1102 🔊
Online	
Device setup	
PV 23.29	degC
Electr 23.30	degC
PV A0 6.10	mA
PV % rnge 13.10	%

2 Select the menu where the editable parameter is present as shown below. For this example we want to edit URV from the Range Values Edit Display:

←	Basic setup	
Tag	T-1102	
	Range values	
	Sensor config	
PV Damp	2.00	s
Snsr s/n	0	

3 Once selected, the Edit Display looks like a regular menu as seen here:



Device Explorer       Image: Constraint of the state of
Device Model: PR 5335 Tag: T-1102 DD: /00006d/00ef/0101.fm8 Connected *
← Range values
LSL -292.0 degF
USL 2501.6 degF
PV LRV -292.0 degF
PV URV 2501.6 degF
PV unit degF 👻

4 Select the parameter you wish to edit from within the Edit Display box. The following dialog box appears on the screen:

	PR 5335 00ef/0101.fm8	Tag: T-1102 Connected
<del>~</del>	Edit Together	
PV LRV	-292.	0 degF
PV URV	2501.	6 degF

- 5 Make the change to the value, as required.
- 6 Click on the "Commit" button to send the new value to the device.



#### 6.2.4 Executing Methods or Standard Operating Procedures

Methods are defined in the DD file for the device that DevCom is connected to. You can select the Method and execute it for calibrating the device, trouble shooting, etc. Method execution leads you through a number of steps, like in a wizard.

A Few examples of methods include,

Set high and low range calibration points Calibrate the device Run the advanced diagnostic test procedure Execute tests to gather information on device operation.

To execute a Method, perform the following steps:

Ensure that the a been established		-		
	Ý 🖬 💼		🕼 😼 7:08 AM	
	$\equiv$ Device Exp	olorer		
	Device Model: PR DD: /00006d/00ef/		Tag: T-1102 🔊 Connected	
		Online		
		Device setup		
	PV	23.29	degC	
	Electr	23.30	degC	
	PV AO	6.10	mA	
	PV % rnge	13.10	%	

2 Select the menu where the method is present and select the desired Method:



Step Action			
	Ý 🖬 🖻	* ×	🗊 📕 🖬 11:41 AM
	≡ Device	e Explorer	
	Device Mode DD: /00006d	l: PR 5335 I/00ef/0101.fm8	Tag: T-1102 🕇 Connected
	<i>←</i>	Diag/Servio	се
		Status	
		Loop tes	st
		Calibratio	on
		Write protee	ction
		Read max/m	nin log
		Reset max/m	nin log
	Car	ncel	Commit

3 Below is an example of a Method window:

Ý 🖿 📑	* * *	🖁 📕 🗗 11:44 AM
	Method	
	Loop test	
WARN-L	_oop should be rem automatic control	oved from
	DK button to continu tion or Abort button method execution	to abort
Help	Abort	Ok

4 Click "OK" to move to the next dialog in the Method sequence. Some methods require more user input such as selecting an enumerated value as below:



		Ý 🖬 📑	* ¥ (ĵ;	11:45 AM
			Method	
			Loop test	
			4mA	
			20mA	-
			Other	
			End	
			Cancel	
		Help	Abort	Ok
5	Click "Abort"	to cancel the	e Method ex	xecution.
6	Click "Help" to This Help info			hat step of the Method. the device DD.

## 6.3 Calibrating HART Field Devices

Calibration of field devices and loop test are achieved by executing the Methods or Standard Operating Procedures that are specific to device. Methods are defined based on the test parameters specific to the device, providing information for the calibration of that device.

See the previous section for Method execution.

### 6.4 Viewing the Device Status

DevCom provides the user with the ability to monitor the device specific status of the device.

To view the device and status, perform the following steps:

Step	Action
1	Ensure that the application is running and communications have been established:



Device Explorer Device Model: PR 5335 DD: /00006d/00ef/0101.fm8	Tag: T-1102 Connected <b>*</b> '
Device Model: PR 5335 DD: /00006d/00ef/0101.fm8	Tag: T-1102 🔊 Connected
Online	
Device setup	
PV 23.29	degC
Electr 23.30	degC
PV A0 6.10	mA
PV % rnge 13.10	%

2 Select the Device Status icon. The following window is displayed:



The status byte is shown for each status point.

3 To see more details on which status point is active, select the status data. Here is a sample:



	박 🖬 💼 🛛 🔻 📚 🛜 📶 🖻 11:49 AM
	$\equiv$ Device Explorer $\textcircled{\label{eq:Device}}$
	Device Model: PR 5335 Tag: T-1102 DD: /00006d/00ef/0101.fm8 Connected
	Sensor errors
	← sensor1
	Sensor
	ADC er CJC/electr
	Misc. e
	Ok
	UK
	Cancel Commit
4 Click the	Back hardware button to close the Device Statu

## 6.5 Window Detailed Description

### 6.5.1 Settings

There are several Settings that may need to be changed by the user to perform a desired activity. Below is a description of what Settings are available:

Step	Action
1	Ensure that the application is running. Communications do NOT need to have been established.
2	Select $\blacksquare \rightarrow$ Settings from the main window. The Settings window is displayed:



Step	Action			
		Ý 💼 🖬 📂	🗚 ३४३ 🍞 📶 💆 12:39 AM	
		$\equiv$ Settings		
		Default Modem:	HART Modem 00:04:3E:08:BB:A8	
			Reset	
		HART Master:	<ul> <li>Primary Master</li> <li>Secondary Master</li> </ul>	
		Polling Address:	Polling Address 0 🔹	
		DD Language:	English 💌	
		Modem Type	Bluetooth 💌	
		Sa	ve Settings	
	Each Setting is ex	xplained belo	ow.	

#### 6.5.1.1 Default Modem

This option allows the user to disconnect the modem. Press "Reset" to clear the modem from App memory.

#### 6.5.1.2 HART Master

This option allows the user to select Primary Master or Secondary Master for Multi-master systems.

Step	Action
1	Select desired HART Master.
2	Press "Save Settings" If a new HART Master was selected the following message will be shown:



∳ <b>⊑</b>	🕸 🖎 🗊 🖊 🖬 12:03 PM
$\equiv$ Settings	
Default Modem:	HART Modem 00:04:3E:08:B9:DE Reset
Hart Master:	Primary Master
Settings Sa reconnect t	ved, will now o device
	Ok
	Polling Address 6
Language:	German French Italian
S	ave Settings

## 6.5.1.3 Polling Address

This option allows the user to set the address to look for devices on Multi-drop networks. The default is address 0.

Step	Action
1	Press the triangle next to the current Polling Address selection. A drop down list will appear with all the valid Polling Addresses. You may need to scroll to view the address you want.
2	Press the desired Polling Address.
3	Press "Save Settings". If a new Polling Address was selected the following message will be shown:



Ý 🖬 💼	<b>≵ }≪} ͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡͡</b> 5:23 AM
$\equiv$ Settings	
Default Modem:	HART Modem 00:04:3E:08:CC:46
	Reset
HART Master:	Primary Master
_ Settings	
Settings Sav reconnect to	ved, will now o device
_	Ok
	ave Settings
50	ave Settings

### 6.5.1.4 DD Language

This option allows the user to select which language the DD data will be presented. Note that all DD's do not have each of these languages. In this case, English will be used. Also note that only the DD data is affected (currently), DevCom specific items will always be English.

Step	Action
1	Press the triangle next to the current DD Language. A drop down list will appear with all the valid DD Languages. You may need to scroll to view the language you want.
2	Press the desired DD Language.
3	Press "Save Settings". If a new DD Language was selected the following message will be shown:



Ý 🖬 💼	ጰ الالغ 🗊 🚛 💈 5:23 AM	
$\equiv$ Settings		
Default Modem:	HART Modem 00:04:3E:08:CC:46 Reset	
HART Master:	Primary Master	
Settings Settings Sav reconnect to		
_	Ok	
	ave Settings	

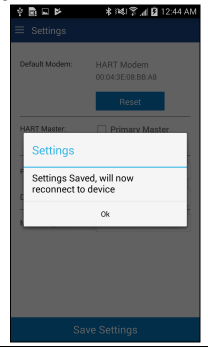
#### 6.5.1.5 Modem Type

This option allows the user to select which modem to use to connect to the HART Network. See Section 5.8 for HART-IP and the TCP/IP modem type.

Step	Action
1	Press the triangle next to the current Modem. A drop down list will appear with all the valid Modem types.

¥ 🖬 🕨	🗚 3 💐 🍞 📶 🖬 12:42 AM
≡ Settings	
Default Modem:	HART Modem 00:04:3E:08:BB:A8 odem Selection
HART M	er etooth LE by/IP s 0 v ish v oth v
Se	ave Settings

- 2 Press the desired Modem Type. Note that some Android devices may not support Bluetooth LE. An error message will appear if this modem type is not supported.
- 3 Press "Save Settings". If a new Modem Type was selected the following message will be shown:



4 Press "OK" to return to the Device Explorer window.



## 6.5.2 Bluetooth Devices

This window allows the user to view the current modem or to change what modem to use for communications.

Step	Action
1	The Window will show all available Bluetooth devices with the current selected modem highlighted and/or marked with the Bluetooth icon.
	ψ ■ ■ ●             ♥ ■ ■ ●             ■ Bluetooth Devices

Ψ		
≡	Bluetooth Devices	5
	Device	Paired
*	HART Modem 00:04:3E:08:BB:CD	
	JBETTS 00:02:72:1D:F4:21	
	MARKETING 00:02:72:15:46:FB	
	JADWIN7 4C:80:93:9E:F5:65	
	Scan	Disconnect

- 2 Tapping the current HART Modem will restart the connection.
  3 Tapping "Scan" will look for nearby Bluetooth devices.
- 3 Tapping "Scan" will look for nearby Bluetooth devices.
  4 Tapping "Disconnect" will remove the connection to the current
- HART Modem.

### 6.5.3 Document Device

HART Device configurations can be saved to memory as a comma delimited text file and formatted PDF file to document the device.

To save device configurations to disk, perform the following steps:

Step	Action
1	Ensure that the application is running and communications have been established:



Ŷ <b>.</b>	* * * ?	🅼 🖻 7:08 AM
	Explorer	÷
Device Model: DD: /00006d/0		Tag: T-1102 Connected ≱ਾ
	Online	
	Device setup	
PV	23.29	degC
Electr	23.30	degC
PV AO	6.10	mA
PV % rnge	13.10	%
PV % mge	13.10	%
Can	cel Co	mmit

<sup>2</sup> Select  $\implies$  **Document Device** from the main window. The Document Device window is displayed:

Ý 🖬 💼	🗚 💐 🛜 🖊 🖬 11:50 AM				
E Document Device					
File Location:	/ProComSol/T-1102_1106				
Technician:					
Notes:					
Header:					
Footer:					
Sa	ve Configuration				

- 3 The default directory is \ProComSol. The default file name is Tag\_Date\_Time. The filename can be changed by the user. Edit the directory and filename as needed.
- 4 Enter Notes in the Notes field if desired. Enter Technician name



Step	Action
	in the Technician field if desired.
5	Enter Header and Footer information for the PDF file if desired.
6	Press the "Save Configuration" button to save device configuration to text file and pdf file.
7	When complete, the pdf file will be displayed. You may need to select which App you want to use to display the file.

## 6.5.4 Download Config

The saved HART Device configurations can be viewed and even downloaded to other devices.

To view saved device configurations, perform the following steps:

Ý 💼		💐 🗊 📶 💆 6:29 AM	
≡ Saved	Configurations		
N Tag	Model	Date	
0 TEST12	644	2016-08-10	
1 T-1102	PR 5335	2016-08-10	
	Browse		

N1 is tapped, the Configuration Detail window is displayed:



Ý 🖬 🗎	🕸 🕅 🕅 🕄 🛪 🕅	
≡ Configu	ration Detail	
← Configura	ation 1: T-1102 (2016-08-10)	
Tag:	T-1102	
Long Tag:	A0G 2015	
Device:	PR 5335	
File Name:	/storage/emulated/0/ProComS	
Date:	2016-08-10	
Notes:		
Viev	w Write	

## 6.5.4.1 View Saved Configuration

Step	Action
1	From the Configuration Detail window, press View.
2	The PDF file for the saved configuration is shown using the Android device PDF viewer:



	Ý 🔽 🖬	* 12	📶 🖪 4:11 AM	
	← 🚥 T-1 <sup>-</sup>	102_201 <b>Q</b>	<b>⋩</b> :	
		Device Configuration File, Rev 2.0		
	File: /dorogo/emulated/0/ProCom Tag::::1102 LongTagMity: AOG 2015 Model: PR 5335 Device ID: 11044/101 fm8 Date (opp-mm-dd): 2016-08-10 Time (nmmoc): 08/28-13 AM Teldh: Notes::	ScuT-1102_20160810_062911		
	Variable Varianti- V	Video           Gog           Large 0           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,7,7           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           1,00           0,01           0,01           0,01           0,01           0,01           0,01           0,01           0,01           0,02           0,03           1,03           1,03           1,03	Units day: day: day: day: day: day: day: day:	
	Physicl signi code Dev flags	Bell 202 current 0x00	Page 1	
		Device Configuration File, Rev 2.0		
	Variable Dev 13 Top 33 Top 33 Messign Descriptor Date	Value 1106744 0 1-1102 AOG 2015 ARG 05/17/2015	Units	
 Press the Bac	k key to dismi	SS		

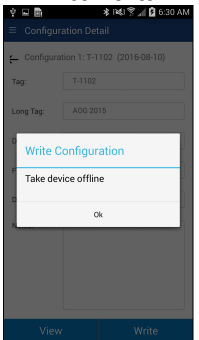
## 6.5.4.2 Configuration Write

Step	Action
1	Ensure that the application is running and communications have been established.
2	From the Configuration Detail window, press Write. The following Prompt is displayed:



Step	Action							
			Configura		\$   <b>   </b>	i:30 AM		
		÷	Configurat	tion 1: T-11	02 (2016-08-10	)		
		т	ag:	T-1102				
		L	ong Tag:	AOG 201	5			
		C	Write Co	onfigura	tion			
		F	Write Cor	nfiguratio	1?			
		L	No		Yes			

- 3 Press Yes to continue or No to go back to the Configuration Detail window.
- 4 If Yes, pressed, the following prompt appears:



This alerts the user that a configuration change can upset the process and the device should not be connected to the process.

5 Press OK when device is not connected to the process.



Step	Action							
6	When the configuration write is complete, the following prompt will be displayed:							
		\$ ⊨ ■ \$	👬 🗖 6:30 AM					
		$\equiv$ Device Explorer						
		Device Model: PR 5335 DD: /00006d/00ef/0101.fm8	Tag: T-1102 X					
		Online						
		Device setup						

Download Successful

Ok

-17.59

Also note that the connection to the device has been reinitialized in order to refresh the data in the App memory.

### **6.5.4.3** Configuration Browse

This function allows the user to bring configurations saved from another source into their device. The other source can be other DevComDroid users or even DevCom2000 users.

Step	Action
1	Copy the zzz.pdf, zzz.dc, and zzz.txt (where zzz is the configuration root file name) files to the Android device. The recommended directory is the /Download directory
2	Select $\implies$ <b>Download Config</b> from the main window. The Saved Configurations window is displayed:



Step					
		Ŷ 💼		🕄 🗊 📶 🖪 6:29 AM	
		$\equiv$ Saved	Configurations		
		N Tag	Model	Date	
		0 TEST12	644	2016-08-10	
		1 T-1102	PR 5335	2016-08-10	
3	Press Browse	The Brow	Browse se window	y is displayed	
3	Press Browse.	Fhe Brow ♥ ♥ ■ ■ Browse	se window	v is displayed \$\\$ \$` <b>"∥ û</b> 4:42 AM	l:
3	Press Browse.	♥ ♥ ► Frowse	se window	\$ 🖗 📶 🗖 4:42 AM	:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window • * *	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	: :
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	l:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	:
3	Press Browse.	<ul> <li>\$\$ \$\$ \$\$ \$\$ \$\$ \$\$</li> <li>Browse</li> <li>\$\$ \$\$ Path:</li> </ul>	se window se * in e /storage/emulate	\$ ͡͡͡͡͡͡͡͡͡͡͡ ͡͡͡ 3:42 AM d/0/Download	!:

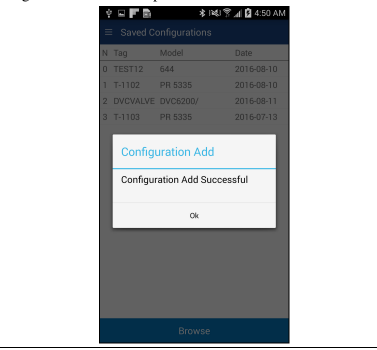
This window will just show the .pdf files. You can navigate to other directories using the Back key.

4 Select the desired configuration to add to the device. Once selected the Add Selected button becomes active:



Step	Action			
Step	Action		★ i ≪i 字 _i       2 4:45 AM         nulated/0/Download       160713_103416.pdf	
		Cancel	Add Selected	

5 Press Add Selected, and the following prompt appears when the Configuration Add is complete:



### 6.5.5 DD Library

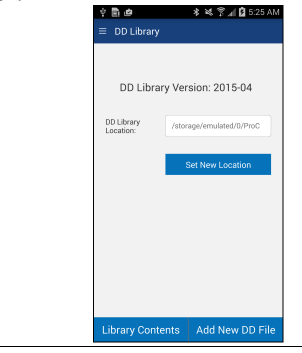
This window allows the user to move the DD Library location, view the library contents, and even add new DD files to the library.



#### 6.5.5.1 Move DD Library

Step	Action
1	Ensure that the application is running. Communications do NOT need to have been established.
2	

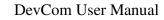
<sup>2</sup> Select  $\implies \rightarrow$  **DD Library**. The DD Library Window is displayed:



- 3 Enter the new DD Library location in the "DD Library Location Box." This could be an SD Card for example.
- 4 Press a "Set New Location". The App will now look for the DD Library at the new location.

#### 6.5.5.2 View DD Library

Step	Action	
1	Ensure that the application is running. Communications do NOT need to have been established.	
2	Select $\implies \Rightarrow$ DD Library. The DD Library Window is displayed:	





Action	
	ψ 💼 👛 🛛 🔻 📚 🎓 📶 💆 5:25 AM
	≡ DD Library
	DD Library Version: 2015-04
	DD Library Location: /storage/emulated/0/ProC
	Set New Location
Tap "Library Cor	Library Contents         Add New DD File           ntents"         The following Window is displayed
Tap "Library Cor	
 Tap "Library Cor	ntents" The following Window is displayed
Tap "Library Cor	ntents" The following Window is displayed          Image: Contract of the second state of the second sta
Tap "Library Cor	ntents" The following Window is displayed          Image: State of the sta
Tap "Library Cor	ntents" The following Window is displayed          Image: State of the sta
Tap "Library Cor	ntents" The following Window is displayed United States AM DD Library /storage/emulated/0/ProComSol/Library ABB, 000012 ABB, 000016
Tap "Library Cor	ntents" The following Window is displayed
Tap "Library Cor	ntents" The following Window is displayed
Tap "Library Cor	ntents" The following Window is displayed DD Library /storage/emulated/0/ProComSol/Library ABB, 000012 ABB, 000016 ABB, 00001a ACCUTECH, 00005e Actaris Neptune, 000028
Tap "Library Cor	ntents" The following Window is displayed DD Library /storage/emulated/0/ProComSol/Library  ABB, 000012  ABB, 000016  ABB, 00001a  ACCUTECH, 00005e  Actaris Neptune, 000028  Action Instruments, 000089
Tap "Library Cor	ntents" The following Window is displayed
Tap "Library Cor	ntents" The following Window is displayed DD Library /storage/emulated/0/ProComSol/Library ABB, 000012 ABB, 000016 ABB, 00001a ACCUTECH, 00005e Actaris Neptune, 000028 Action Instruments, 000089 AGAR, 0000af Amer. Level Instr., 0000b2
Tap "Library Cor	ntents" The following Window is displayed DD Library /storage/emulated/0/ProComSol/Library ABB, 000012 ABB, 000016 ABB, 000016 ABB, 000016 ACCUTECH, 00005e Actaris Neptune, 000028 Actaris Neptune, 000028 Actaris Neptune, 000089 AGAR, 0000af Amer. Level Instr., 0000b2 Ametek, 000003 Analytical Technology Inc., 00009f Anderson Instrument Company,
Tap "Library Cor	ntents" The following Window is displayed

- The list of manufacturers is shown in alphabetic order.
- 4 Select a manufacture and the list of devices for that manufacturer are displayed:



Step Action	
	<ul> <li>← Ametek, 000003</li> <li>■ NEWTHERMOX Rev: 1, DD: 000003\0004\01\01</li> <li>■ NEWTHERMOX Rev: 2, DD: 000003\0004\02\01</li> </ul>
	NEWTHERMOX Rev: 3, DD: 000003\0004\03\01
	Add New DD File

# 6.5.5.3 Add File to DD Library

Step	Action	
1	Ensure that the application is running. Communications do NOT need to have been established.	
2	Select $\implies \rightarrow$ DD Library. The DD Library Window is displayed:	



Step	Action	
		박 💼 👛 🛛 🔻 🛠 🛱 📶 🛿 5:25 AM
		= DD Library
		DD Library Version: 2015-04
		DD Library Location: /storage/emulated/0/ProC
		Set New Location
		Library Contents Add New DD File

3 Tap "Add New DD File" The following file selection Window is displayed:



Use the <- key to navigate the device file structure until you find the file you would like to add.

4 Once the desired file is found, select it to activate the "Add Selected" Button.



Step Action					
		💵 💼 🖆 DD File Select	<b>℁ 💐 🖗 ⊿ </b> й 5:26 AM		
	÷	- Path: /storage/em	ulated/0/Download		
		Cancel	Add Selected		
Tap "Ac	ld Selected"	to add the fi	le to the DD L	ibrary.	

## 6.5.6 Licensing

The user may need to review license status to get the number of days left in the evaluation for example. This window shows License details.

Step	Action	
1	Ensure that the application is running. Communications do NOT need to have been established.	
2	Select $\blacksquare \rightarrow$ Licensing. The Licensing Window is displayed:	



Step Action	
	Status: Licensed Registered To: yourname@yourcompany License ID: 61741879
	License Check-In
This image sh	nows an Activated license.

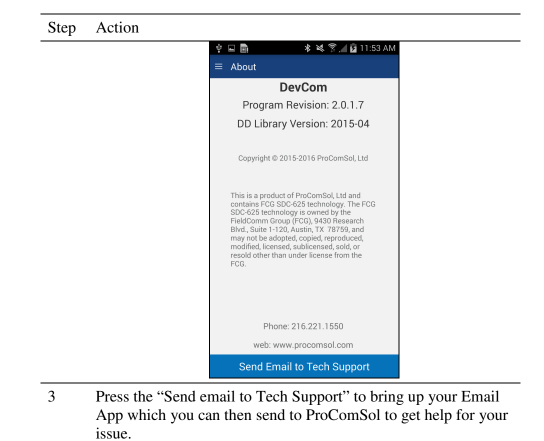
3 Press the "License Check-In" to send the license back to our server. It can then be used on another Android device. This makes sharing licenses easy and convenient.

### 6.5.7 About

This window summarizes revision status and provides support contact information for the DevCom App:

Step	Action	
1	Ensure that the application is running. Communications do NOT need to have been established.	
2	Select $\implies$ About from the main window. The About window is displayed:	

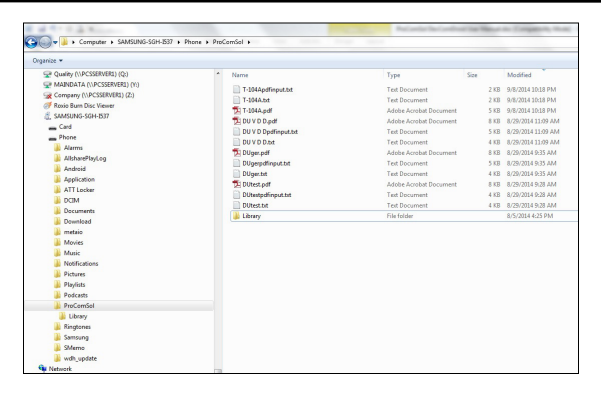




# 6.6 PC Interface to Mobile Device

The Windows Explorer program is a convenient way to copy configuration files back to the PC for archiving and storage. The Android device looks like a disk to the Windows file system. Below is an example screen shot:





The default location for the saved configuration files is the directory "\ProComSol". Simply highlight the desired files and copy to your PC. Once on the PC, they can be viewed or imported to many different software packages.

## 6.7 DD Library Updates

Users who provide their Email address to ProComSol will be notified when DD Library Updates are available. The Email will provide detailed instructions on how to obtain the update. To update the DD Library, follow Section 4.2.1, Install DD Library.

## 6.8 HART-IP Interface

### 6.8.1 Setup

DevCom allows you to connect to your WirelessHART network using HART-IP over an Ethernet connection to the networks WirelessHART Gateway. Once connected to a device, DevCom behaves just like connected via a modem. You can view data, edit parameters, etc. Below is the procedure for setting DevCom to use HART-IP and for connecting to a HART device:

Step Action
1 Go to the Settings Menu and change the Modem Type to TCP/IP:



Step	Action			
		Ý 🖬 🖬 📂	🗱 3 💐 🍞 📶 💆 12:48 AM	
		$\equiv$ Settings		
		Default Modem:	HART Modem 00:04:3E:08:BB:A8	
			Reset	
		HART Master:	<ul> <li>Primary Master</li> <li>Secondary Master</li> </ul>	
		Polling Address:	Polling Address 0 💌	
		DD Language:	English 💌	
		Modem Type	TCP/IP 👻	
		Sav	e Settings	

- 2 Press "Save Settings" to make the setting change.
- 3 The default network IP address is our demo WirelessHART network. It is used to demonstrate the HART-IP features of the DevCom App. If you would like to connect to your network, go to the Settings Menu again. You will then see the following:

<b>∲ <u>ଲ</u>े 🖬 🎽</b> ≡ Settings	≵ ≩≋≷≩ ବୁ ୁୁ ∦ 💆 12:50 AM
Default Modem:	HART Modem 00:04:3E:08:BB:A8
	Reset
HART Master:	<ul> <li>Primary Master</li> <li>Secondary Master</li> </ul>
Polling Address:	Polling Address 0 🔹
DD Language:	English 💌
Modem Type	TCP/IP 🔹
HART-IP	Configure
Sa	ve Settings

4 Tap "Configure" to bring up the HART-IP Setup Menu:



Step Action	
	ψ 🗟 🖬 📂 🗱 😻 🛱 📶 💆 12:51 AM
	≡ HART-IP Setup
	IP Address 174.77.73.234
	Port 5094
	HART 0
	Address
	Save Settings
5 Make the nec press "Save S	essary edits for your WirelessHART Gateway and

## 6.8.2 Connecting to a Device

Once the connection to the WirelessHART Gateway is configured, restart DevCom. The App will then connect to the WirelessHART Gateway and retrieve network hierarchy information. This section describes how to then connect to the desired device.

Step	Action
1	Once the network hierarchy information is retrieved, it is displayed in the Gateway Network Menu. Note that the example below if for the ProComSol Demo network and that your network will look different:



Step Action	
	ψ 💼 🖬 📂 🔹 📚 🛣 12:53 AM
	wihartgw
	BLT-1001: BULLET
	T-110: WIRELESS 648x
	T-301 648 WirelessHART
	📳 TH-1020: THUMB
	📳 wihartgw
	Scan Network

Item description:

Wihartgw – is the Tag for the WirelessHART Gateway BLT-1001:BULLET and others are devices on the WirelessHART network that have sub devices.

- 2 Press "Scan Network" if you want to refresh the Gateway Network Menu.
- 3 Tap a device to show the sub-devices connected to it. Note that native WirelessHART devices will have itself as a sub-device. Below is the screen that shows after BLT-1001:BULLET is tapped. Again this is on our Demo network:



tep	Action	
	单 🖬  🕨 🛛 🛠 🔍 î î 📶 🖬 12:56 AM	
	← BLT-1001: BULLET	
	BLT-1001: BULLET	
	P-1011: 3095	
	💡 T-104: TMT162	
	Scan Network	
	Item description:	
	BLT-1001:BULLET – is the root device	
	P-1011: 3095 and others are the sub-devices connected to the	
	root device.	
	Tap any of the sub-devices to connect to that device. The	
	display then looks just like a modem connected device. The	
	only difference is that the Bluetooth Activity icon is now the	
	Wireless Activity icon as seen here:	



Step Action	
	ψ 🖻 🖬 📂 🛛 🕸 🕸 🕄 🛣 🕼 🖬 🖬 1:01 AM
	■ Device Explorer
	Device Model: 3095MV Tag: P-1011 ) DD: /000026/0016/0203.fm8 Connected
	← Device setup
	Process variables
	Diag/Service
	Basic setup
	Detailed setup
	Review
	Cancel Commit

5 You are now connected to the device and can perform any DevCom function you like as if you were connected locally through a modem.



# Appendix A

# **Troubleshooting Guide**

Problem: Will not communicate

Hardware Check:

Verify the following:

- 1. Paired to correct HART Modem
- 2. Loop power supply is on.
- 3. Loop resistance between 250 ohms and 1Kohms.
- 4. Loop current within HART limits.
- 5. If multi drop configuration, all transmitters in loop have unique addresses.
- 6. HART interface hardware connected across loop resistor or across transmitter terminals.



# Appendix B

# **Contact Information**

## ProComSol, Ltd

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