

******* YOU MUST UPDATE TO 3.8 for these DD's to work *******

Recent Device Description Downloads for the 375/475 Field Communicator

Before proceeding with the DD updates please **update your Easy Upgrade Application to Field Communicator Easy Upgrade Utility 3.6 and Update your 375/475 to System Software 3.8**. Simply follow the instructions when you do a check for updates on your current Easy Upgrade application. If you are already at Field Communicator Easy Upgrade Utility 3.6 please confirm you have 3.8 System Software before proceeding.

This procedure describes how to install new or revised device drivers for the 375/475 that might not yet be available from the 375/475 Easy Upgrade download site. Use this procedure when installing the 375/475 device descriptions downloaded from this article. These downloads are in the proper format for loading into the 375/475.

These device drivers have been developed by the device manufacturer.

1. Left-click the device description file in the table(s) below that you want to download. Then select **Save Target As...**
2. Save the DD zip file to the Temp folder (or some other temporary location) on your local hard disk.
3. Locate the downloaded DD in the temporary folder and extract the .zip contents to this temporary folder (or other folder as desired). A folder consisting of the Manufacturer/Device Type name will be created. The DD files are contained within this directory.
4. Start the Field Communicator Easy Upgrade Utility 3.6
5. Go to Utilities\Import DD's From Local Source.
6. Click on the Browse button (button with the ...) and browse to the Manufacturer/Device Type directory that had been created previously and where the files were unzipped to – Step 3.
7. Follow the prompts to complete the installation.
8. The new DD's can now be installed in the 375/475 by selecting the "Upgrade " option and then select the type of Connection you are using to transfer the DD by: Card Reader, IrDA, or Bluetooth. Click on the Connect button. The Field Communicator Easy Upgrade Utility 3.6 should advise that differences exist between PC and System Card, click on the Upgrade System Card button. You will be advised DD's are transferring and then a window should pop up with Upgrade is complete, press OK.

Note:

Please refer to the 3.6 Easy Upgrade Programming Utility online help for assistance with any of the above operations.

****** If you need Customer Support, Please call the Global Service Center. The Global Service Center Phone number: 1.800.833.8314, Ask for 375/ 475 Field Communicator support.**

***** YOU MUST UPDATE TO 3.8 for these DD's to work *****

Page up for Instructions

375/475 FOUNDATION Fieldbus Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 FF Application Version</u>	<u>File</u>
Endress_Hauser	CerbarS DeltabarS DeltapilotS	07 07 07	02 02 02	Tested To 6.2	Endress Hauser FF 1007 1009 100B R7 DD2.zip
Micro_Motion	2700	08	01	Tested To 6.2	Micro Motion FF 2700 R8 DD1.zip
Rosemount Inc.	3144 Temp	03	02	Tested To 6.2	Rosemount FF 3144TEMP R3_DD2.zip
Rosemount Inc.	2240	02	02	Tested To 6.2	Rosemount FF 2240 R2 DD 2.zip

Note:

HART Files Page Down

******* YOU MUST UPDATE TO 3.8 for these DD's to work *******
Page up for Instructions

English 375/475 HART Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 HART Application Version</u>	<u>File</u>
Honeywell	ST700 ST800 ST800	02 03 04	03 08 09	Tested To 6.3 Tested To 6.3 Tested To 6.3	Honeywell ST700 ST800 HART Devices EN.zip

Note:

Chinese, French, German, Japanese, Portuguese and Russian DDP's
Please page down.

******* YOU MUST UPDATE TO 3.8 for these DD's to work *******
Page up for Instructions

Chinese 375/475 HART Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 HART Application Version</u>	<u>File</u>
Honeywell	ST700 ST800 ST800	02 03 04	03 08 09	Tested To 6.3 Tested To 6.3 Tested To 6.3	Honeywell ST700 ST800_H ART_Devices_ZH.zip

French 375/475 HART Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 HART Application Version</u>	<u>File</u>
Honeywell	ST700 ST800 ST800	02 03 04	03 08 09	Tested To 6.3 Tested To 6.3 Tested To 6.3	Honeywell_ST700_ST800_H ART_Devices_FR.zip

Note:

German, Japanese, Portuguese and Russian DDP's
Please page down.

******* YOU MUST UPDATE TO 3.8 for these DD's to work *******
Page up for Instructions

German 375/475 HART Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 HART Application Version</u>	<u>File</u>
Honeywell	ST700 ST800 ST800	02 03 04	03 08 09	Tested To 6.3 Tested To 6.3 Tested To 6.3	Honeywell_ST700_ST800_H ART_Devices_DE.zip

Japanese 375/475 HART Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 HART Application Version</u>	<u>File</u>
Honeywell	ST700 ST800 ST800	02 03 04	03 08 09	Tested To 6.3 Tested To 6.3 Tested To 6.3	Honeywell_ST700_ST800_H ART_Devices_JA.zip

Note:
 Portuguese and Russian DDP's
 Please page down.

******* YOU MUST UPDATE TO 3.8 for these DD's to work *******
Page up for Instructions

Portuguese 375/475 HART Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 HART Application Version</u>	<u>File</u>
Honeywell	ST700 ST800 ST800	02 03 04	03 08 09	Tested To 6.3 Tested To 6.3 Tested To 6.3	Honeywell ST700 ST800 HART Devices_PT.zip

Russian 375/475 HART Device Descriptions

<u>Manufacturer</u>	<u>Device Type</u>	<u>Device Rev</u>	<u>DD Rev</u>	<u>Supported 375 HART Application Version</u>	<u>File</u>
Honeywell	ST700 ST800 ST800	02 03 04	03 08 09	Tested To 6.3 Tested To 6.3 Tested To 6.3	Honeywell ST700 ST800 HART Devices_RU.zip