KzComm User's Guide DATE: 08-19-2011 DCN 280128 Rev. H

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Introduction

The KzComm Windows PC program supports the following functions for Kurz flow transmitters:

- Configuration file loading and extraction (upload/download)
- Configuration file conversion for human reading (printable file)
- Extraction of internal log files: min/max, event, and trend
- Sensor data loading: flow calibration and temperature compensation parameters
- Basic meter configuration changes, both online and offline

KzComm is a computer program that uses XMODEM or MODBUS RTU protocols to communicate with the Kurz Instruments devices. These devices are limited to those that have the following firmware names: MFT, PTA and MFT-B. The MFT and PTA firmware uses the XMODEM communication protocol via RS-232C port and the MFT-B firmware uses the XMODEM communication protocol via USB port or MODBUS protocol via RS-485 port or MODBUS TCP. The MFT-B firmware requires the Kurz USB Device Driver for the PC to be installed prior to using the USB port on the MFT-B electronics.

08 KzComm (CUSTOMER)	
File Update Communications Wizard Help	
Tag Name: FLOW RATE	
Sensor Serial: FD22060A	
Ready	

Interconnection Requirements

The models with MFT-B firmware, e.g. 504FTB, 454FTB, 534FTB, and KBAR2000B, need a two-wire shielded cable for Modbus RTU, a USB Type A to mini B cable for the XMODEM protocol, or an ethernet cable to a Modbus TCP to RS-485 gateway for the Modbus TCP protocol. The PC requires the Kurz USB Device Driver for the PC to be installed prior to connecting a USB cable to the MFT-B electronics.

Models that have the MFT firmware, like the 504FT, 454FT, 534FT and KBAR-2000, need a cable with a DB-9 connector at both ends and 1 to 1 pin configuration of the communication cable. If the PC does not have the DB-9 COM port but has the DB-25, use an adapter (DB-25 to DB-9). The PC must have at least one RS-232C communication port. The communication cable can be purchased at the factory with the part number 260102. A USB to RS-232 "dongle" can also be used in some cases, but it depends on the device.

Models that have the PTA firmware, like the Series 2440, need a cable with a DB-9 connector at both ends and 1 to 1 pin configuration of the communication cable. If the PC does not have the DB-9 COM port but has the DB-25, use an adapter (DB-25 to DB-9). It is necessary that the I/O adapter board is available. The I/O adapter board can be purchased as an option for the Series 2440 models. The I/O adapter board part number is 260106.

Using KzComm

Running KzComm

After installing the program, KzComm can be run by double clicking its icon on the desktop or clicking the **Start** button, **All Programs**, **Kurz Instruments**, and **KzComm Version x.xx**. All program data is, by default, sent to the [Common App Data Folder]\KzComm. This folder is located, by default, on Windows 2000 and XP, at C:\Documents and Settings\All Users\Application Data\Kurz Instruments\KzComm and Windows Vista and 7 at C:\Program Data\Kurz Instruments\KzComm. Kurz Instruments Models with MFT-B firmware devices using the USB port on the electronics require the Kurz USB Device Driver for the PC to be installed.

KzComm Messages

Upon a <u>communications setup change</u>, KzComm will attempt to display the sensor serial number and the tag name of the connected Kurz Instruments device. See <u>Device</u> <u>Identification</u> for more information on the messages.

Windows Vista Support

Windows Vista is supported by KzComm. A known issue exists when downloading the volatile trend log. This issue is rare and causes the operating system to freeze. The symptoms include the display not updating when the mouse is moved or keys are pressed. To correct the problem, restart the machine by pressing the manual power button on your computer. Note that the manual power restart may require holding the power button for at least 5 seconds. When the system recovers, continue as normal.

Configuring the Communication Port

Before any communication is initiated, make sure that the PC and the Kurz Instruments Device have the same communication parameters.

Configure the communication port for KzComm as follows:

- 1. Click the **Communication** on the menu bar and click **Configure** on the popup menu.
- 2. Choose the desired communications protocol by clicking on the radio button or section title.

C XMODEM via USB or DB9 RS232 cable connection		Car
COM Port: Kurz USB-HID -> COM device (COM3)	v	
Baud Rate: 9600		
C Modbus Serial RTU via RS-485		
COM Port: USB Serial Port (COM6)	-	
Baud Rate: 38400 💌		
Modbus Address: 1		
Modbus TCP via ethernet or wireless		
IP Address: 76 . 231 . 233 . 45		

3. In the Modbus TCP section, enter the IP address of the Modbus TCP device and the Modbus address of the device with which to communicate.

mmunication Setup	E
C XMODEM via USB or DB9 R5232 cable connection COM Port: Kurz USB-HID -> COM device (COM3)	OK Cance
Modbus Serial RTU via RS-485 COM Port: USB Serial Port (COM6) Baud Rate: 38400	
Modbus TCP via ethernet or wireless	

 In the Modbus Serial RTU section, select the communications port of the Modbus device, baud rate, and Modbus address of the device with which to communicate. See Step 5 on how to determine the COM port of the Modbus device.

☞ XMODEM via USB or DB9 R5232 cable connection	OI Can
COM Port: Kurz USB-HID -> COM device (COM3)]
C Modbus Serial RTU via RS-485	
COM Port: USB Serial Port (COM6)	
Modbus Address:	
C Modbus TCP via ethernet or wireless	
IP Address: 76 . 231 . 233 . 45	

5. In the XMODEM section, select the communication port of the PC that will be used on the **Com Port** list box. Note that if a USB to RS-232 or USB To RS-485 device is used then it will enumerate as a COM port. To determine which COM port was assigned, if the enumerated name is not specific enough, open the device manager by clicking the Start Menu and then Run. In the text field input **devmgmt.msc** and hit enter, as shown below. The Kurz Instruments Device which should be labeled as **Kurz USB-HID -> COM device**, if delivered prior to September 2011, or **USB Serial Port**, if delivered after that date. If a USB to RS-485 device is used, its name may reference the manufacturer so to verify which port it is, unplug it, and plug it back in. The COM port that disappears and reappears will be the port to be used. See the USB Driver Installation Guide for device driver issues. Note that the Kurz Instruments Devices with MFT-B firmware only support 9600 baud for the XMODEM protocol.

Run	? 🛛
-	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	devmgmt.msc 🗸
	OK Cancel Browse

When the Device Manager opens expand the **Ports (COM & LPT)** section by clicking on the **+** symbol or double clicking the section header.



6. In the KzComm Communications Setup window, select the baud rate that will be used in the Baud Rate list box.

• YMODEM via LISB or DB9 BS232 cable connection		
		Ca
COM Port: Kurz USB-HID -> COM device (COM3)	-	
Baud Rate: 9600		
C Modbus Serial RTU via RS-485		
COM Port: USB Serial Port (COM6)	-	
Baud Rate: 38400 💌		
Modbus Address:		
C Modbus TCP via ethernet or wireless		
IP Address: 76 . 231 . 233 . 45		

7. When the COM port and baud rate have been set, click the **OK** button on the Communications Setup window. KzComm will then determine the sensor serial number and tag name of the device with which it has been configured to communicate. Note this feature will only return valid information for Kurz Instruments Devices with MFT-B firmware 1.05 or later.

🕅 KzComm (CUSTOMER)	
File Update Communications Wizard Help	
Tag Name: FLOW RATE	
Sensor Serial: FD22060A	
Peady	NI IN

Device Identification

Upon first loading the program the following will be displayed.

ØØ K	ZComm	(CUSTOMER)				[• 🖬	
File	Update	Communications	Wizard	Help				
Read	у							NUN /

After going to **Communications -> Configure**, selecting valid communication options and clicking **OK**, you should see the following:

00 KzComm (CUSTOMER)	
File Update Communications Wizard Help	
Tag Name: DETERMINING	
Sensor Serial: DETERMINING	
Ready	NUN

Then one of the following results will occur:

- When connecting with Xmodem, a MFT B-Series device using firmware 1.05 or newer will display the normal startup identification. The device's sensor serial number and tag name will be displayed as shown below. Uploading, downloading, and updating of the Flow Calibration Data can be performed. Downloading of the <u>Min/Max</u>, <u>Event</u>, and <u>Trend</u> logs are dependent on the version of the device's firmware. Note that the sensor serial number will be used as the default filename for downloading the configuration, Min/Max, Event, and Trend logs. Sometimes when connecting with Xmodem, the Configure may fail to read the Sensor Serial Number and Tag Name. Try <u>Reset Xmodem COM Port</u> and then <u>Configure</u> again.
- 2. When connecting with Modbus, a MFT B-Series device using firmware 1.00 or newer will display the normal startup identification. The device's sensor serial number and tag name will be displayed as shown below. Uploading, downloading, and updating of the Flow Calibration Data can be performed. Downloading of the <u>Min/Max</u>, <u>Event</u>, and <u>Trend</u> logs are dependent on the version of the device's firmware. Note that the sensor serial number will be used as the default filename for downloading the configuration, Min/Max, Event, and Trend logs.

₩ KzComm (CUSTOMER)	
File Update Communications Wizard Help	
Tag Name: FLO₩ RATE	
Sensor Serial: FD22060A	
Ready	

3. When connecting with Xmodem, a MFT B-Series device using firmware 1.04 or older will not display the normal startup identification. The following popup will be displayed.

KzComm	
<u>.</u>	MFT B-Series with 1.04 or older firmware do NOT support displaying Sensor Serial and Tag Name via XMODEM.
	OK

Then the main window will be displayed as follows:



Uploading, downloading, and updating of the Flow Calibration Data can be performed. Downloading of the <u>Min/Max</u>, <u>Event</u>, and <u>Trend</u> logs are dependent on the version of the devices firmware.

4. When connecting to a MFT or PTA device using any firmware will not display the normal startup identification. The following popup will be displayed.

KzComm	
⚠	MFT\PTA devices do NOT support displaying Sensor Serial and Tag Name.
	ОК

Then the main window will be displayed as follows:



Uploading, downloading, and updating of the Flow Calibration Data can be performed, but downloading of the <u>Min/Max</u>, <u>Event</u>, and <u>Trend</u> logs are not supported.

 For any invalid communications setup, the following popup will be displayed. Sometimes when connecting with Xmodem, the Configure may fail to read the Sensor Serial Number and Tag Name. Try <u>Reset Xmodem COM Port</u> and then <u>Configure</u> again.



The main window will be displayed as follows:

1 KzComm (CUSTOMER)	
File Update Communications Wizard Help	
INVALID COMMUNICATIONS SETUP	
UNABLE TO FIND DEVICE	
Des de	

Uploading, downloading, and updating of the Flow Calibration Data cannot be performed until the communications are established.

MFT B-Series to PC via USB Connection Problems

Issue: When connecting via HyperTerminal, gibberish characters may be displayed.



General Notes: Always disconnect from the terminal before disconnecting or powering down the MFT B-Series unit.

KzComm: See Reset XMODEM COM Port.

Terminal Emulator:

Solution 1: Use Tera Term Pro 4.70 or latest (Supports COM1 through COM15).

- 1. Open Tera Term Pro.
- 2. Connect
 - a. Tera Term Pro only allows connections to COM1 through 15. Use the Device Manager (type **devmgmt.msc** from the **Start -> Run** window) to change the COM port to a lower number.
 - b. Only the COM port needs to be chosen.
- 3. If gibberish is seen then select **Control -> Reset** port.
- 4. Save the setup by selecting Setup -> Save Setup...
- 5. Create a shortcut to Tera Term Pro on your desktop.

Solution 2: Use <u>Tera Term Pro 3.1.3</u> (Only supports COM1 through 4).

See Solution 1, but only supports COM1 through 4.

Solution 3: Use HyperTerminal

- 1. Setup HyperTerminal with the correct COM port, 9600 baud rate, 8 data bits, no parity, 1 stop bit, and no flow control.
- 2. File -> Save As and save it to your desktop.
- 3. Open the connection. If gibberish disconnect and exit HyperTerminal and repeat until the 3rd failure.
- 4. If gibberish, disconnect and close HyperTerminal. Open the Device Manager (type devmgmt.msc from the Start -> Run window) to change the COM port baud rate to any other value not previously used and exit the COM properties window. Disconnect the USB from the computer wait a few seconds and reconnect.
- 5. Go to Step 3 and repeat until working.

Downloading Configuration File

KzComm supports downloading the configuration files from Kurz Instruments Models with MFT, PTA and MFT-B firmware. It is necessary to download and save the configuration file from a Kurz Instruments device for two reasons:

1. To have a backup of how the unit was setup (that can be moved to different hardware).

2. The configuration file can be converted to text file so you can review how the unit was setup.

To download the configuration file, perform the following:

- 1. Click the **File** on the menu bar then click **Download**.
- 2. Check the Configuration File checkbox and click **OK** as shown below.



Enter or select the filename on the new popup window. If the Communications

 Config option is used prior to downloading the configuration file, the sensor serial number will be shown as the default filename. See <u>Running KzComm</u> for the default file locations.

Download the R	lemote Device C	onfiguration				? 🔀
Save in:	🔁 KzComm		~	G 🦻	با 🔁	
My Recent Documents Desktop My Documents My Computer	Other mfta.cf mftb.dc mftb_svtm.cf mftb_svtm.cf mftb_aic.cf mftb_cca.cf mftb_cca.cf mftb_cca.cf mftb_cca.cf mftb_cca.cf mftb_pcc.cf mftb_pcc.cf mftb_pcc.cf mftb_bccd.cf mftb_vtm.cf kurzcom.cfg	SCRATCH.CFG				
	File name:	1			~	Save
My Network	Save as type:	Configuration files (*.cf;*.cfg)		~	Cancel

4. If an error occurred, click the **OK** button and repeat the above steps. Note that the configuration file will be converted to viewable file with the same filename except that its extension will be ".txt". It will also be opened for viewing in the default text editor.

Downloading Min/Max and Event Log Files

KzComm supports downloading the log files from Kurz Instruments Models with MFT-B 1.05 firmware or later. The Min/Max log file contains 20 records for each of the following events: minimum flowrate, maximum flowrate, minimum process temperature, maximum process temperature, minimum electronics temperature, and maximum electronics temperature. This log can be used to determine the range of the flowrate, temperature, and electronics temperature for the process being measured by the Kurz Instruments MFT B-Series Device. The Event log file contains up to 260 of the most recent events determined and reported by the Kurz Instruments MFT B-Series Device. The log files are saved in Comma Separated Variable format (*.csv) that is easily imported into any spreadsheet program.

To download the Min/Max and Event log files, perform the following:

- 1. Click the **File** on the menu bar then click **Download**.
- 2. Check the Min/Max and Event Log Files checkbox and click **OK** as shown below.



 Enter or select the filename of the Min/Max Event log on the new popup window. If the Communications -> Config option is used prior to downloading the log files, the sensor serial number will be shown as the default filename with _minmax appended. See <u>Running KzComm</u> for the default file locations.

Save in:	Comm	🗾 🗧 🖻 📥 🚽	
	1010test_mm.csv	B32313_Minmax.csv	FD118
	1010test_trend.csv	B74216_err.csv	FD118
My Recent	1019A-1_error.csv	B74331_err.csv	🐴 fd118
Documents	🐴 1019A-1_minmax.csv	B74337_err.csv	FD210
	1068A-1_err.csv	B74342_err.csv	FD210
	🐴 1068A-1_mm.csv	B74343_err.csv	B FD215
Desktop	1068A-2_err.csv	B96326_err.csv	FD215
-	🐴 1068A-2_mm.csv	B96326_mm.csv	🐴 FD216
	1096A-2_err.csv	B96337_err.csv	FD216
Mu Decumente	🖳 1096A-2_mm.csv	🐴 B96337_mm.csv	🐴 FD216
My Documents	A93056_errlog.csv	B96343_err.csv	FD218
-	A93056_minmax.csv	🐴 B96343_mm.csv	FD218
	B02776_error.csv	BFD11857A_err.csv	🐴 FD220
My Computer	B02776_minmax.csv	BD11857A_err_tempTest.csv	🐴 FD220
	B32313_Errlog.csv	🖏 FD11857A_mm.csv	🐴 FD221
	<		
Mu Network	File name: BD000014	minmax 🔹	Save

4. Enter or select the filename of the Event log on the new popup window. If the Communications -> Config option is used prior to downloading the log files, the sensor serial number will be shown as the default filename with _event appended. See <u>Running KzComm</u> for the default file locations.

Coursier	KaComm		
Save In.	J C K2COMM		
	1010test_mm.csv	B32313_Minmax.csv	- Brd 1185
	1010test_trend.csv	B74216_err.csv	FD1185
My Recent	1019A-1_error.csv	B74331_err.csv	🐴 fd11857
Documents	🐴 1019A-1_minmax.csv	B74337_err.csv	🐴 FD2100
	1068A-1_err.csv	B74342_err.csv	🖳 FD2100
	🐴 1068A-1_mm.csv	B74343_err.csv	🐴 FD2158
Desktop	1068A-2_err.csv	B96326_err.csv	🐴 FD2158
-	🐴 1068A-2_mm.csv	B96326_mm.csv	🐴 FD2161
	1096A-2_err.csv	B96337_err.csv	BFD2162
	1096A-2_mm.csv	B96337_mm.csv	🐴 FD2162
ly Documents	A93056_errlog.csv	B96343_err.csv	FD2189
-	A93056_minmax.csv	B96343_mm.csv	BD2189
	B02776_error.csv	FD11857A_err.csv	FD2206
Vv Computer	B02776_minmax.csv	BD11857A_err_tempTest.csv	🐴 FD2206
.,	B32313_Errlog.csv	BD11857A_mm.csv	BD2214
	(*)		l
My Network	File name: RD00001A	event 💌	Save
Flaces	Save as tupe: Comma Sen	erated Variable files (* csv)	Cancel

5. If an error occurred, click the **OK** button, verify that the MFT-B is not in <u>boot-up</u> <u>mode</u>, and repeat the above steps. Note that the log files will be opened for viewing by the program defaulted to the .csv extension. If Microsoft Excel or OpenOffice Calc is installed it will open in the installed program. Windows' default program for .csv files is WordPad.

X 1	Alicrosoft Exce	el - MinMaxLog	g.csv	_					
:3	<u>Eile E</u> dit <u>V</u> i	iew <u>I</u> nsert F	ormat <u>T</u> ools	Data Window	Help Adob	e PDF	Туре	a question for h	nelp 👻 🗖
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1	MIN\MAX LOO	3							
2									
3	DATE:	11\16\2007							
4	TIME:	11:53							
5	Sensor Serial	MD3406A							
6	Meter 1 ID:	FLOW RATE							
7	Current Runtii	881917							
8									
9									
10	MINIMUM FLO	OWRATE							
11	Runtime	Time From D	Flowrate	Flowrate Unit	Temperature	Temp. Units	Electronics T	emp.	
12	634773	-68.651111	31.971142	SCFM	106.248665	DEGF	87.255424		
13	86516	-220.944722	423.672333	SCFM	115.320534	DEGF	103.396278		
14	176666	-195.903056	425.578979	SCFM	131.900513	DEGF	122.559563		
15	340802	-150.309722	421.132935	SCFM	103.255875	DEGF	89.211861		
16	352220	-147.138056	423.251892	SCFM	123.341393	DEGF	115.916664		
17	437123	-123.553889	2.944953	SCFM	101.472137	DEGF	80.994835		
18	709916	-47.778056	0	SCFM	102.662582	DEGF	86.172371		
19									
20	MAXIMUM FL	.OWRATE							
21	Runtime	Time From D	Flowrate	Flowrate Unit	Temperature	Temp. Units	Electronics T	emp.	
22	84716	-221.444722	1370.70276	SCFM	78.628464	DEGF	83.197258		
23	144813	-204.751111	427.861542	SCFM	130.858765	DEGF	120.951332		
24	218736	-184.216944	427.289764	SCFM	129.87114	DEGF	119.967613		
14 4	I → H\MinM	axLog/7	2050 7400		TO 100040				>
Dra	aw 🔹 😓 A <u>u</u> tos	ihapes 🔹 🔨 🔌		4 🗘 🛽 🖉	🕭 • 🚄 •	<u>A</u> • ≡ =	≓∎ø,		
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	Aicrosoft Excel - RD00	001A_event.csv			•E . D	×
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	A	В	С	D		-
1	EVENT LOG	i i				~
2						
3	DATE:	3\4\2010				
4	TIME:	12:59				
5	Sensor Serial Number:	RD00001A				
6	Meter 1 ID:	KURZ MFT-B				
7	Current Runtime:	80224	Sec	OR		
8						
9	Runtime	Time From Download (hrs)	Event Code	Event Description		
10	80184	-0.011111	4004	Rtc resistance above high limit	Abnormal sensor r	1
11	79587	-0.176944	4004	Rtc resistance above high limit	Abnormal sensor r	I.
12	79585	-0.1775	40004000	Abnormal sensor node voltages	Power On	
13	79585	-0.1775	4000	Abnormal sensor node voltages		
14	78681	-0.428611	8000000	Change made to the configuration		
15	78669	-0.431944	8000000	Change made to the configuration		
16	78668	-0.432222	40002000	Sensor type does not match configuration	Power On	
17	78668	-0.432222	2000	Sensor type does not match configuration	-	
18	78668	-0.432222	40002000	Sensor type does not match configuration	Power On	
19	/8666	-U.432222	2000	Sensor type does not match configuration		
20	2864	-21.483333	40002000	Sensor type does not match configuration	Power On	
21	2004	-21.483333	2000	Sensor type does not match configuration		
22	2000	-21.484444	80000000	Change made to the configuration		
23	2037	-21.496369	2008	Rtc resistance below low limit	Sensor type does	1
24	2030	-21.496667	40002000	Sensor type does not match configuration	Power Un	
25	2030	-21.496667	40000000	Sensor type does not match configuration	-	
20	2030	-21.490007	4000000	Power Un		
21	21.52	-21.500005	40000000	Power Un		
20	2400	-21.001303	0000004	RTC resistance below low limit		-
H 4	► N RD00001A_ev	/ent/			>	I.
Rea	dy				NUM	

Downloading Volatile Trend Log File

KzComm supports downloading the log files from Kurz Instruments Models with MFT-B 1.05 firmware or later. The Volatile Trend log file contains 20416 records. Each record contains the runtime, flowrate, and process temperature and they are taken every 10 seconds with the oldest record being replaced by the newest when all of the records have been used. This log contains approximately 2 ½ days worth of data. This log can be used to determine how the process being measured by the Kurz Instruments MFT B-Series Device changes with time and if an unusual event occurs this log may contain more detailed data on what happened with the process. Note that this log is in volatile memory and therefore a power cycle will clear the trend log. The log files are saved in Comma Separated Variable format (*.csv) that is easily imported into any spreadsheet program. See the Windows Vista Support section for known issues. The downloading of the Volatile Trend Log will take 4 minutes using Modbus RTU at 38400 baud and 17 minutes using the Xmodem protocol.

To download the trend log file, perform the following:

- 1. Click the **File** on the menu bar then click **Download**.
- 2. Check the Volatile Trend Log checkbox and click **OK** as shown below. Note that the estimated time for the log file download is displayed.



 Enter or select the filename of the trend log on the new popup window. If the Communications -> Config option is used prior to downloading the log file, the sensor serial number will be shown as the default filename with _trend appended. See <u>Running KzComm</u> for the default file locations.

Download the 1	Frend Log	? ×
Save in:	🔁 KzComm 💽 🔶 🖻]-
My Recent Documents Desktop	Cher Cher MinMaxLog.csv VolatileTrendLog.csv	
My Documents		
My Computer		
My Network	File name:	Save
Fiddes	Save as type: Comma Seperated Variable files (*.csv)	Cancel

4. If an error occurred, click the **OK** button, verify that the MFT-B is not in <u>boot-up</u> <u>mode</u>, and repeat the above steps. Note that the log files will be opened for viewing by the program defaulted to the .csv extension. If Microsoft Excel or OpenOffice Calc is installed it will open in the installed program. Windows' default program for .csv files is WordPad.

	Aicrosoft Excel - VolatileTi	endLog.csv		•• E _ D X
:1	Eile Edit ⊻iew Insert	F <u>o</u> rmat <u>T</u> ools <u>D</u> ata <u>W</u> indow	Help Adobe PDF	-8×
	📔 🖬 🔒 🔒 🛃 💁	💖 🚉 🐰 🗈 🔁 - 🟈 *	7 - (* - 🤮 🛃	<u>)</u> 100% - 🚆 B
1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 🤔 😼 🕡 💖 Reply with	Changes End Revie	w
-	F33 🔻 🍂			
	A	В	С	D
1	TREND LOG			
2				
3	DATE:	11\16\2007		
4	TIME:	12:25		
5	Sensor Serial Number:	FD11197A		
6	Meter 1 ID:	FLOW RATE		
7	Current Runtime:	1852612		
8				
9	NUMBER OF RECORDS:	78		
10	Runtime	Time From Download (hrs)	Flowrate (SCFM)	Temperature (DEGF)
11	1852161	-0.125278	3.687761	85.553192
12	1852151	-0.128056	4.375507	85.569519
13	1852141	-0.130833	4.162857	85.555801
14	1852131	-0.133611	4.102202	85.523712
15	1852121	-0.136389	3.15776	85.510803
16	1852111	-0.139167	3.403952	85.573601
17	1852101	-0.141944	3.812436	85.58432
18	1852090	-0.145	3.870517	85.597473
19	1852081	-0.1475	4.238988	85.605072
20	1852071	-0.150278	4.257499	85.615578
21	1852060	-0.153333	4.332848	85.615326
22	1852051	-0.155833	4.366117	85.609459
23	1852041	-0.158611	4.40532	85.6157
24	1852031	-0.161389	4.358046	85.585701
N.	VolatileTrendLog	0.104444		
Dra	aw 🔹 😓 AutoShapes 🔹 🔨 🕚	× 🗆 O 🗠 🐗 🔅 🗕 🔏	। 🦄 • 🚄 • 🛕 •	· = = 🛱 🗖 👩 💂
Read	iy			NUM

5. A graph of the trend log will be displayed as shown below. To save the graph as a JPG image and exit click the **Save Image** button, otherwise click the **Exit** button to exit the Volatile Trend Graph. The image of the graph will have the same filename as the log file with the exception of the extension being jpg.



MFT B-Series Boot-up Mode

The MFT-B performs power on test to verify that the configuration, sensor, and wiring are valid. While it is testing, the following display screens can be seen on unit with displays or via a <u>terminal emulator</u> program.

KURZ INSTRUMENTS

DISPLAY DRIVER 4.1

The above display is the version information of the display itself and will not be seen when using a <u>terminal emulator</u> program.

CHECKING TYPE OF

CONNECTED SENSOR

The sensor testing is in progress. If the next display is an error message display then the unit is stuck in boot-up due to a sensor mismatch, wiring or other problem. At this point the MFT-B will not allow downloading of the <u>Min/Max</u>, <u>Event</u> or <u>Trend</u> logs. To force the unit to exit boot-up mode the user must press the 'c' key on the display or via a

terminal emulator program. Once boot-up is complete the following screen will be displayed.

KURZ INSTRUMENTS

SERIES MFT-B

Followed within seconds by the final sensor test, downloading of the Min/Max, Event or Trend logs can now be accomplished.



SENSOR LEAK TEST

The Run Mode screen will be displayed.

Uploading Configuration File

Kurz Instruments Models with MFT, PTA and MFT-B firmware are supported to upload their configuration file from a PC.

To upload a configuration file, perform the following:

- 1. Click File on the menu bar then Upload (PC to Target).
- 2. Enter or select the filename on the new popup window. See <u>Running KzComm</u> for the default file locations.



3. If an error occurred, click the **OK** button and repeat it the above operations.

Converting Configuration File from Binary to Text

Configuration files are in a binary format. In order to read or print they need to be converted first to a text format.

To convert a binary configuration to a text format, perform the following:

- 1. Click the File on the menu bar then click Create Printable File.
- 2. Enter or select the binary configuration file name in the new popup window. See <u>Running KzComm</u> for the default file locations.



3. Enter or Select the Text configuration file name on the new popup window.

eare at	COMM		🔟 (3 ಶ 📂 🛄 -	
My Recent Documents	Coher FDIFILE.txt KzCommDebug.txt KzCommLog.txt KzXmodemLog.txt KzXmodemLog.txt MDD519AP.TXT MD3123A.txt mfta_txt mfta_fac.txt mfta_txt.txt mfta_vtm.fac.txt mfta_vtm.fac.txt mftb_5vtm_fac.txt mftb_5vtm_fac.txt	<pre>mftb_aic.txt mftb_aic_fac.txt mftb_aip_fac.txt mftb_aip_fac.txt mftb_cca_fac.txt mftb_cca_fac.txt mftb_ccg_fac.txt mftb_gcg_fac.txt mftb_gic.txt mftb_gic_fac.txt mftb_pca_fac.txt mftb_pca_fac.txt mftb_pca_fac.txt mftb_pca_fac.txt mftb_pca_fac.txt mftb_pcg_fac.txt mftb_pcg_</pre>	<pre>mftb_txt.txt mftb_txt_fac.txt mftb_vtm_fac.txt mftb_vtm_fac.txt mftb_vtm_fac.txt </pre>	
	File manage		Ģ	Caus

See <u>Viewing the Configuration File</u> on how to view the configuration file.

Viewing the Configuration File

Any text editor or word processor can be used to view the text version of the configuration file because it is in plain text. This program uses the operating system's associated program, based on file type, to view the file. Therefore, do not use a file extension, when <u>Converting Configuration File from Binary to Text</u>, not supported by a default text editor unless the user is knowledgeable enough to change the custom file type to be opened by a text editor.

To view the text version of the configuration file, perform the following:

- 1. Click **File** on the menu bar then **View**. The **View** option is disabled until the **Create Printable File** is performed.
- 2. The default text editor will open and load the text version of the configuration file. Close the program when finished.

Printing the Configuration file

Any text editor or word processor can be used to view the text version of the configuration file because it is in plain text. This program uses the operating systems associated program, based on file type, to print the file. Therefore, do not use a file extension, when <u>Converting Configuration File from Binary to Text</u>, not supported by a default text editor unless the user is knowledgeable enough to change the custom file type to be opened by a text editor.

To print the configuration file, perform the following:

- 1. Click the **File** on the menu bar then click **Print**. The **Print** option is disabled until the **Create Printable File** is performed.
- 2. The file will be sent to the default printer. To print to a different printer, see <u>Viewing the Configuration File</u> and print from the program in which it opens.

Updating the Flow Calibration Data

The flow calibration data can be loaded into the Kurz Instruments Models with MFT, PTA, and MFT-B firmware using the update flow calibration data functionality. This option is used to update the flow calibration of the meter to support changing gas types, Velocity Temperature Mapping (VTM) data, or switching between multiple calibration curves.

To update the flow calibration data, perform the following:

- 1. Click **Update** on the menu bar then **Flow Calibration Data**.
- 2. Enter or select the filename of the flow calibration file. See <u>Running KzComm</u> for the default file locations.



3. If error occurred, click the **OK** button and repeat the above steps.

Updating the Sensor Data

Kurz Instruments Models with MFT-B firmware can have their sensor data loaded by using the update sensor data function. This option is used to update sensor specific Resistance Temperature Device (RTD) calibration coefficients.

To update the temperature compensation data, perform the following:

- 1. Click **Update** on the menu bar then **Sensor Data**.
- 2. Enter or select the filename of the temperature compensation data file. See <u>Running KzComm</u> for the default file locations.

Load Sensor T	emperature Co	ompensation	n File				? 🛛
Look in:	Comm			~	G 🕫	۳ 🔁	
My Recent Documents	C Other						
Desktop							
My Documents							
y My Computer							
S	File name:	1				Y	Open
My Network	Files of type:	Sensor Te	mp Comp (*.stc)			*	Cancel

3. If an error occurred, click the **OK** button and repeat the above steps.

B-Series Setup Wizard

The Wizard is used to configure a MFT-B device with 2.00 or newer firmware only. The wizard will not work with a MFT\PTA device or a MFT-B device with 1.XX firmware. It will prompt the user with an error message stating that the "User Selected File is Invalid!".

First choose whether you are currently connected to the MFT-B device (Online) or whether the configuration file to be used is already on your PC (Offline).



Online

If **Online** is selected, the Communications Setup window will prompt the user for a connection type.

mmunication Set	1p	L
C XMODEM via USB COM Port: Baud Rate:	or DB9 RS232 cable connection Kurz USB-HID -> COM device (COM3)	OK Canci
Modbus Serial RTI	U via RS-485	
COM Port: Baud Rate:	USB Serial Port (COM6)	
Modbus Add	Iress: 1	
C Modbus TCP via e	thernet or wireless	
IP Ad	aress: 172 . 10 . 10 . 6	

Until the connection has been established, the **Next** button on the Connection Type window will be disabled.

Offline

If **Offline** is selected, the Wizard will prompt for a configuration file.



The sensor serial number, tag name, modbus address and gas of the device to be configured are displayed for verification purposes. Next choose the mode of configuration. The two options are as follows:

Sensor Serial Number	FD00000A
Tag Name	, KURZ MFT-B
Modbus Address	13
Gas	DRY AIR
How do you wa	Int to use the wizard? Int Time Use
How do you wa	Int to use the wizard? Inst Time Use commissioning. Some assumptions and defaults are surpore that can be overwritten by the user.
How do you wa Inital Setup for R Used for initial used for initial r C Reconfiguration Used to make	Int to use the wizard? inst Time Use commissioning. Some assumptions and defaults are numbers that can be overwritten by the user. via Basic PC Setup individual setup changes once configured or for the
How do you wa Inital Setup for Ri Used for initial used for initial C Reconfiguration Used to make more advanced	Int to use the wizard? Inst Time Use commissioning. Some assumptions and defaults are numbers that can be overwritten by the user. Via Basic PC Setup individual setup changes once configured or for the d user.

1. Initial Setup for First Time Use

Used for initial commissioning. Some assumptions and defaults are used for initial numbers that can be overwritten by the user.

2. Reconfiguration via Basic PC Setup

Used to make individual setup changes once configured or for the more advanced user.

Follow the links to Initial Setup for First Time Use or Reconfiguration via Basic PC Setup for more information.

Initial Setup for First Time Use

The user is queried for what measurement is required. This choice will limit the units and options available for choice in later steps.

C F	Point Velocity
	Available Units: Standard Feet Per Minute (SFPM) Standard Meters Per Second (SMPS) Normal Meters Per Second (NMPS)
<u>ه</u> ۱	olumetric Flow Rate
	Available Units: Standard Cubic Feet Per Minute (SCFM) Standard Liters Per Minute (SLPM) Normal Liters Per Minute (NLPM) Standard Cubic Meters Per Hour (SCMH) Normal Cubic Meters Per Hour (NCMH)
0	Mass Rate Available Units: Pounds Per Minute (PPM) Pounds Per Hour (PPH) Kilograms Per Minute (KGM) Kilograms Per Hour (KGH)

Flow Meter Commissioning

	A CONCEPTION OF		
Flow Units	Standard Cubi	: Mete	ers per Hour (SCMH) 📃 💌
Customer Ref. Temperature	Custom Tempe	rature	•
Customer Ref. Pressure	Custom Pressu	re	•
Custom Ref. Temperature	21.1111	°C	
Custom Ref. Pressure	103.421	kPa	
Area	1	m²	Area Wizard
Meter Filter Time Constant	0.5	sec	
Probe Insertion Depth	100	mm	Insertion Diagram

The Area Wizard simplifies the entry of the Area, by allowing the circular dimensions, rectangular dimensions, or NPS pipe sizes to be entered.

Area Wiza	d		🖬 🖬
Instructions Cho Cus ent	ose either Pipe or Duct. If Pipe c tom. If Pipe Size choose the appr er the information. Choose Calcu	hoose either Pipe Size or opriate entry, Otherwise late to finish.	Calculate Cancel
(Pipe		
	 Based on Pipe Size Nominal Pipe Size (NPS) 	NPS: 1.5, DN: 40, SCH: 40	•
	C Custom Pipe Inside	Diameter (ID)	1 mm
(Duct	Duct Height	1 mm
		Duct Width	1 mm

The Insertion Diagram shows how to measure the Probe Insertion Depth.



Analog Outputs Commissioning

The Analog Output 1 Type is defined by the Measurement Mode Step.

Analog Outputs Com	missioning	
АО1 Туре	FLOW RATE	
AO1 4 mA Set Point		SCMH
AO1 20 mA Set Point	150127	SCMH
AO2 4 mA Set Point	0	°C
AO2 20 mA Set Point	500	°C
		< Back Next > Cancel

Modbus

Modbus		🖃 🖾
Modbus Address Baud Rate	38400 •	
	< Back	Next > Cancel

Summary

All changes are highlighted in yellow and when the cursor is hovering over a changed field, a pop up text will display the original value. The **Finish** button will be disabled if no changed have been made.

Summary		E 🔀
Changes are highlight highlighted control for	ted in yellow the original	v. Hover over the I value.
Tag Name	KURZ MFT-B	
Flow Units	STANDARD CL	IBIC METERS PER HOUR (SCMH)
Customer Ref. Temperature	21.1111	°C
Customer Ref. Pressure	103.421	kPa
Meter Response Time	0.5	sec
Area	1	m²
Probe Insertion Depth	100	mn
AO1 Type	FLOW RATE	
AO1 4 mA Set Point	0	SCMH
AO1 20 mA Set Point	150127	SCMH
AO2 4 mA Set Point	0	°C
AO2 20 mA Set Point	500	°C
Modbus Address Change	d from 100.000	000 ° C
Baud Rate	38400	
	< Bac	k Finish Cancel

If the Wizard is in Online Mode, then the user is prompted to save the configuration file and/or upload the changed configuration to the attached MFT-B device.

Online Options	🖬 🖬
🔲 Save Config File	
🔲 Upload Configuration Fi	ile to Selected Unit
ОК	Cancel

Otherwise the user is prompted to save the configuration file. Note that the tag name, date, and time are used as a default that can be overwritten by the user.



Reconfiguration via Basic PC Setup

Flow Meter

Flow Meter					
Start at the top and work towards the bottom. The controls at the top influence those below.					
Tag Name	KURZ MFT-B				
Flow Units	Standard Cubic Feet per Minute (SCFM)	•			
Customer Ref. Temperature	68 °F	•			
Customer Ref. Pressure	14.696 PSIA				
Area	10.7639 ft ² Area Wizard				
Meter Filter Time Constant	0.5 sec				
Probe Insertion Depth	3.93701 in Insertion Diagram				
	< Back Next > C	ancel			

The Area Wizard simplifies the entry of the Area, by allowing the circular dimensions, rectangular dimensions, or NPS pipe sizes to be entered.

Area Wiza	rd		E 🛛
Instructions Cha Cus enta	: iose either Pipe or I tom. If Pipe Size ch er the information.	Duct. If Pipe choose either Pipe Siz loose the appropriate entry. Other Choose Calculate to finish.	e or wise Cancel
G	 Pipe Based on F Nominal Pipe 	ipe Size e Size (NPS) NPS: 1.5, DN: 40, Si	CH: 40 💌
	C Custom	Pipe Inside Diameter (ID)	1 mm
(Duct	Duct Height	i mm i mm

The Insertion Diagram shows how to measure the Probe Insertion Depth.



Analog Outputs

Analog Outputs				E 🔀
AO1 Type	FLOW RATE	•		
AO1 4 mA Set Point	1	SCFM		
AO1 20 mA Set Point	5.17643	SCFM		
AO2 4 mA Set Point	32	°F		
AUZ ZU MA SET POINT	932	Ϋ́́́́́		
3. 			- 19. (P)	
		< Back	Next >	Cancel

Modbus

Modbus				E 🛛
Modbus Address Baud Rate	38400	•		
		< Back	Next >	Cancel

Summary

All changes are highlighted in yellow and when the cursor is hovering over a changed field, a pop up text will display the original value. The **Finish** button will be disabled if no changes have been made.

ummary						
Changes are highlighted in yellow. Hover over the highlighted control for the original value.						
Tag Name	KURZ MFT-B					
Flow Units	STANDARD CU	BIC METERS PER HOUR (SCMH)				
Customer Ref. Temperature	21.1111	°C				
Customer Ref. Pressure	103.421	kPa				
Meter Response Time	0.5	sec				
Area	1	m²				
Probe Insertion Depth	100	mn				
AO1 Type	FLOW RATE					
AO1 4 mA Set Point	0	SCMH				
AO1 20 mA Set Point	150127	SCMH				
AO2 4 mA Set Point	0	°C				
AO2 20 mA Set Point	500	°C				
Modbus Address Change	d from 100.000	000 ° C				
Baud Rate	38400					
	< Bac	k Finish Cancel				

If the Wizard is in Online Mode then the user is prompted to save the configuration file and/or upload the changed configuration to the attached MFT-B device.



Otherwise the user is prompted to save the configuration file. Note that the tag name, date, and time are used as a default that can be overwritten by the user.

Save Configuration File from Wizard Update						
Save in:	Comm	💌 🖛 🖻 📸 🖬 -				
Recent Desktop My Documents	Flowrate 2.0 Firmware Ref Flowrate 2.0 KzComm Wizard Velocity 2.0 Firmware Ref Velocity 2.0 KzComm Wizard 1.12 Totalizer Bug Testing.cf 107Board1p11Firmware.cf 109FirmwareTest.cf 110FirmwareTest.cf 110Lest.cf 100Dest.cf 100Dest.cf 100Dest.cf 100Dard.cf 1037a1_cf 1037a1_cf 1037a1_cf 1037a1_cf 1058A-1.cf 105	<pre>1068A-2.cf A68235.cf A68235.cf A86286.cf A93093.cf B02776.cf B22517_const_oh_100_100_68heat_p1. B22517_const_oh_p1.cf B22517_const_oh_p2.cf B22517_const_pwr_p1.cf B22517_const_pwr_p2.cf B22517_const_pwr_p3.cf B22517_const_pwr_p4.cf B22517_const_pwr_p4.cf B225038.cf</pre>				
S						
My Network Places	File name: KURZ MFT-8_20100104 Save as type: Configuration files (*.cf;*.c	Save				

Program Menus

The KzComm program is shown below. The menu options are <u>File</u>, <u>Update</u>, <u>Communications</u>, and <u>Help</u>.

No KzComm (CUSTOMER)	
File Update Communications Wizard Help	
Tag Name: FLOW RATE	
Sensor Serial: FD22060A	
Ready	NUN

File Menu Options

The File Menu options are shown below. The options are <u>Download</u>, <u>Upload</u>, <u>Create</u> <u>Printable File</u>, <u>View</u>, <u>Print</u>, and <u>Exit</u>.

KzComm (CUSTOMER)		
File Update Communications	Wizard Help	
Download (Target to PC)	E	
Upload (PC to Target) Create Printable File	0A	
View		
Print		
Exit		
		NUN

File -> Download (Target to PC)

Click the **File**, then **Download (Target to PC)** to download the configuration file, Min/Max, Event, or Trend logs from the Kurz Instruments Devices with MFT, PTA or MFT-B firmware to the PC.

Note 1: Kurz Instruments Devices with MFT or PTA firmware, or MFT-B firmware 1.04 or earlier do not support the Min/Max, Event or Trend log files.

Note 2: The Min/Max, Event and Trend log files cannot be downloaded while the MFT-B is in <u>boot-up</u>.

The act of downloading of a file will automatically open the file with the default editor/viewer for that given file type. All log files are in Comma Separated Variable (*.csv) format and the configuration file in viewable format is in Text (*.txt) format.

See <u>Downloading the Configuration File</u>, <u>Downloading the Min/Max and Event</u> Logs, and <u>Downloading the Volatile Trend Log</u> for more information.

File -> Upload (PC to Target)

Click **File** then **Upload (PC to Target)** to upload the configuration file of the Kurz Instruments device with MFT, PTA or MFT-B firmware from the PC.

See Uploading the Configuration File for more information.

File -> Create Printable File

Click the **File** then **Create Printable File** to convert the binary configuration file to a human readable text file.

See <u>Converting Configuration File from Binary to Text</u> for more information.

File -> View

Click the File then click View to view the text version of the configuration file.

See <u>Viewing the Configuration File</u> for more information.

File -> Print

Click **File** then **Print** to print a hard copy of the text version of the configuration file to the default printer.

See Print the Configuration File for more information.

File -> Exit

Click the **File** then **Exit** to terminate the program.

Update Menu Options

The Update Menu options are shown below. The options are <u>Flow Calibration Data</u> and <u>Sensor Data</u>.

NO K	ZComm	(CUSTOMER)				↔	
File	Update	Communications	Wizard	Help			
Tag	Flow	Calibration Data					
Se	Senso	or Data	A				
							NUN

Update -> Flow Calibration Data

Click **Update** then **Flow Calibration Data** to update the calibration data of the Kurz Instruments device with MFT, PTA or MFT-B firmware with a valid calibration file.

This menu permits you to load in calibration files for different gases (one at a time) or change VTM data etc.

See <u>Updating the Flow Calibration Data</u> for more information.

Update -> Sensor Data

Click **Update** then **Sensor Data** to update the Kurz Instruments Models with MFT-B firmware with a valid sensor file.

See <u>Updating the Sensor Data</u> for more information.

Communications Menu Options

The Communications Menu options are shown below. The options are <u>Configuring the</u> <u>Communications Port</u> and <u>Reset Xmodem COM Port</u>.

18 KzComm	(CUSTOMER)					•	
File Update	Communications	Wizard	Help)			
Tag Name Sensor Se	Configure Reset Xmodem	COM Por	t				
							NUN

Communication -> Configure

Click **Communication** then **Configure** to setup the communication port, protocol, and Modbus address to be used.

See <u>Configuring the Communications Port</u> for more information.

Communication -> Reset Xmodem COM Port

Click **Communication** then **Reset Xmodem COM Port** to reset the XMODEM communication port.

This feature will be disabled if the chosen <u>communications protocol</u> is not XMODEM. This option should be used when a <u>terminal emulator program is</u> <u>receiving garbage characters</u> on its display or when KzComm is unable to communicate to the MFT B-Series unit using the XMODEM protocol and the setup and connections have been proven to be valid. This feature will reset the communications port in a manner that will correct the communications problems with the PC and its COM port.

Usage 1: Terminal Emulator displaying garbage and the emulator does not provide the Reset Port option. Note <u>Tera Term</u> provides this option and is the recommended terminal emulator.

- 1. Disconnect or close the terminal emulator program from the COM port.
- 2. Open KzComm if not already open.
- 3. Choose **Communication -> Reset Xmodem COM Port**. If the option is disabled change the configuration to the XMODEM protocol.
- 4. Open or connect the terminal emulator program and it should now display valid data.

Usage 2: KzComm throws warning or displays communications invalid with valid setup to MFT-B unit.

- 1. Verify connection between PC and MFT-B with proper USB cable, COM port enumerated, power supplied to unit and communications configuration are valid.
- Choose Communication -> Reset Xmodem COM Port. If the option is disabled change the configuration to the XMODEM protocol.
- 3. Try the previously requested command again.

Wizard Menu Options

The Wizard Menu options are shown below. The only option is **<u>B-Series Setup</u>**.

1 KzComm (CUSTOMER)		
File Update Communications	Wizard Help	
Tag Name: FLOW RAT	B-Series Setup	
Sensor Serial: FD2206	0A	
		NUN

Wizard -> B-Series Setup

See <u>B-Series Setup</u> for how to use the wizard.

Help Menu Options

The Help Menu options are shown below. The options are <u>Help Topics</u> and <u>About</u> <u>KzComm</u>.

10 KzComm (CUSTOMER)	• E - 🗆 🛛
File Update Communications Wizard	Help
Tag Name: FLO₩ RATE	Help Topics
Sensor Serial: FD22060A	About KzComm
	NUN

Help -> Help Topics

Click **Help** then **Help Topics** to learn more about the program.

Help -> About KzComm

Click **Help** then **About KzComm** to know the version of the program