User Manual

Quick Start

RFbeam ST100 Starterkit consists of a PCB motherboard, a K-LC1 radar module and a flexible acquisition software called RFbeam SignalViewer. ST100 hardware serves as "USB sound system" without the need of installing driver software.

Setting Up ST100 Hardware



Fig. 1:ST100 Starterkit with RFbeam K-LC1 plugged into X1 connector

RFbeam K-LC1 radar module is susceptible to electrical discharge . Before plugging the module, please touch first the ST100 board and then insert the K-LC1 device.

- 1. Plug in your RFbeam K-LC1 module into connector X1.
- 2. Set all DIP switch positions to "OFF". This will select X1 with high gain amplifier.
- 3. Connect ST100 hardware with a USB cable to your PC.
- 4. Your PC will show messages like "new hardware found" ... ST100 acts as an audio subsystem. Windows will assign native audio system drivers to the USB port.

SignalViewer Software Installation

RFbeam SignalViewer is a Windows[®] 2000/XP/Vista/Win7 program and runs under a LabVIEW[®] runtime system. Please use the installation description according to your operating system. First installation will take some minutes.

Installation description for Windows XP

Installing from CD

- Insert RFbeam SignalViewer CD and run setup.exe. If your computer does not already contain a LabVIEW runtime engine, you will be asked to accept licences of National Instruments.
- 2. If possible, accept all default program locations. Troubleshooting will be simplified like this.
- 3. Please be patient while LabVIEW runtime system is being installed.
- 4. You will find SignalViewer under START->PROGRAMS->RFbeam->SignalViewer or on the Desktop.

Installing from Download

- 1. Download SignalViewer Software from <u>www.RFbeam.ch</u> (you must get registered)
- 2. Extract the zip-archive to your harddisk.
- 3. If possible, accept all default program locations. Troubleshooting will be simplified like this.
- 4. Please be patient while LabVIEW runtime system is being installed.
- 5. You will find SignalViewer under START->PROGRAMS->RFbeam->SignalViewer or on the Desktop.

Go!

- 1. Plug K-LC1 module to connector X1
- 2. Check DIP switch for position |off|off|off



- 4. Start SignalViewer software
- 5. Set the Device to "USB Audio CODEC"
- 6. Play with the settings of SignalViewer
- 7. Use context help from menu: move over frontpanel controls to get explanations

Remark: K-LC1 module has one channel (I) only. The picture below shows I and Q signals of a 2 channel K-MC1 module.



Fig. 2: SignalViewer showing a person approaching the K-MC1 stereo sensor.

Installation description for Windows 7 and Vista

Installing from CD

- Insert RFbeam SignalViewer CD and run setup.exe. If your computer does not already contain a LabVIEW runtime engine, you will be asked to accept licences of National Instruments.
- 2. If possible, accept all default program locations. Troubleshooting will be simplified like this.
- 3. Please be patient while LabVIEW runtime system is being installed.
- 4. You will find SignalViewer under START->PROGRAMS->RFbeam->SignalViewer or on the Desktop.

Installing from Download

- 1. Download SignalViewer Software from <u>www.RFbeam.ch</u> (you must get registered)
- 2. Extract the zip-archive to your harddisk.
- 3. If possible, accept all default program locations. Troubleshooting will be simplified like this.
- 4. Please be patient while LabVIEW runtime system is being installed.
- 5. You will find SignalViewer under START->PROGRAMS->RFbeam->SignalViewer or on the Desktop.

Configure ST100

- 1. Be sure to connect ST100 to your PC.
- 2. Start the SignalViewer Software.
- 3. Set the Device to "Microphone(USB Audio CODEC)" if it isn't.

Device	1: Microphone (USB Audio 💌
	0: Mikrofon (High Definition Audio-Gerät)
0.0 m/s 0 km/h Peak Found	✓ 1: Microphone (USB Audio CODEC) Memory
	FFT RMS averaging

4. Goto "Start->Control Panel->Hardware and Sound->Manage audio devices"



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5. In the Playback tab search the ST100 (mostly named as speakers with the description "USB Audio CODEC") and check that it is not set as default device. The default device has a green hook in his icon. Then select the ST100 and press the Properties button.

6. Goto the Levels tab, set the level to 100 and press OK.





SWITCH

1 I I

↓ ON

- 7. Set the DIP switch on the ST100 to |on|on|on|
- Switch to the Recording tab and search the ST100 (mostly named as microphone with the description "USB Audio CODEC") and check that it is not set as default device. The default device has a green hook in his icon. Then select the ST100 and press the Properties button.



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9. In the General tab change the Name to ST100 and change the icon.



10. Goto the Levels tab and place the SignalViewer beside it. Now adjust the level until the level in the Signal Viewer is -120dBm. Then close the Signal Viewer.



11. Switch to the Advanced tab, set the format to "2 channel, 16 bit, 44100 Hz (CD Quality) and press the OK Button for twice to close the control panel.

neral Listen Levels Advanced	Select a recording device below to modify its settings:
Default Format Select the sample rate and bit depth to be used when running in shared mode.	Mikrofon High Definition Audio-Gerät Default Device
2 channel, 16 bit, 44100 Hz (CD Quality)	CD-Audio High Definition Audio-Gerät Currently unavailable
 Allow applications to take exclusive control of this device Give exclusive mode applications priority 	Microphone USB Audio CODEC Ready

Test Configuration and Go!

- 1. Be sure the SignalViewer is closed and the ST100 is disconnected from your PC
- 2. Restart the PC
- 3. Connect the ST100 to your USB port and start the SignalViewer software
- 4. Set the Device to "ST100 (USB Audio CODEC)"
- 5. Set the DIP switch on ST100 to |on|on|on| and check the level in the SignalViewer. It should be about -120dBm. If not, repeat the config steps from the Chapter Configure ST100 on Page 4.
- 6. Plug K-LC1 module to connector X1
- 7. Set the DIP switch on ST100 to |off|off|
- 8. Play with the settings of SignalViewer
- 9. Use context help from menu: move over frontpanel controls to get explanations

Remark: K-LC1 module has one channel (I) only. The picture below shows I and Q signals of a 2 channel K-MC1 module. Please refer to



Fig. 3: SignalViewer showing a person approaching the K-MC1 stereo sensor.

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About ST100 Starterkit

RFbeam ST100 Starterkit consists of a PCB motherboard, a K-LC1 radar module and a flexible acquisition software. ST100 hardware serves as "USB soundsystem" without the need of installing driver software. The system works with native radar modules as well as with modules containing IF amplifiers. Hardware allows frequency control of our FM sensors, but not FMCW or FSK. FM may be accomplished by our DAC Control software available for download on our website.

For FMCW and FSK, consider using our ST200 Evaluation kit.

Typical Applications

- Evaluation and Optimisation of Short Range Radar Front-Ends
- On-Site Analysis of Real Signals
- Data Logging
- Playback of Real Signals into Sensor Systems
- Getting Doppler Radar Experience with "Learning by Doing"

System Requirements

- RFbeam ST100 Starterkit including USB cable
- RFbeam SignalViewer Software
- Windows 2000/XP/Vista/Win7 Personal Computer
- Min. 512MB RAM
- Min. Pentium 4 Processor with >=1.8GHz Clock
- USB 1.1 Interface
- Optional USB FTDI cable for digital output

ST100 Hardware

Circuit description

Overview

ST100 Starterkit consists of two dual-channel low noise amplifiers, a dual 16Bit ADC, a dual 16Bit DAC and an USB interface. ADC and DAC are parts of an audio codec, that behaves like an USB sound device. No driver software is required to operate the codec.

All important signals are wired to connector X6. These signals may be used to connect additional measurement equipment like scopes and multimeters.

ADC Inputs

ST100 provides 3 inputs (X1...X3) for radar front-ends. The inputs differ in sensitivity and physical outline. Input signals may be selected by a DIP switch and are routed via a multiplexer to the ADC codec.

There is always an input pair called "HI" and "LO". This refers to the gain or signal amplitude at the ADC input.

DAC Outputs

DAC outputs may be used for generating VCO control voltages for FMCW or FSK operation of RFbeam radar modules. One channel of DAC is level-shifted and wired to all radar connectors to provide VCO control.

On the other hand, both DAC outputs may also be used to playback recorded radar signals. These signals are buffered and available as low impedance signals at connector X6.

Power Supply

Power supply is normally derived from the USB port and converted to low noise supply voltage. Codec and radar modules at X1...X3 are supplied by this low noise voltage.

If there is a heavy load (>150mA) at the X1...X3 connectors, an additional 9VDC power supply may be plugged in at X4.



Fig. 4: Block diagram

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Sensor Input Connectors



- X1 High Gain Input For native radar modules without integrated IF amplifier
- X2 Low Gain Input For radar modules with integrated IF amplifier
- X3 Direct IF Input For modules with integrated high gain IF amplifier
- X4 9VDC (optional) If ST100 is used without USB
- X5 USB-1 Interface For use with RFbeam SignalViewer
- X6 Signal Testpoints Connect multimeter and oscilloscope to view raw signals. Contains also analog outputs to playback recorded radar waveforms.
- Sel Input Selector Signals to be sent to RFbeam SignalViewer Software

Fig. 5: ST100 Starterkit Connectors

X1 High Gain Input

X1 high gain input is optimized for using radar modules without IF amplifier (RFbeam K-LC1 e.g.). Two gains may be selected by DIP Switch. Low gain often is used for FMCW operation, because high gain amplifiers will clip signals resulting from VCO sweep.

Pin Configuration / Gain Setting

Pin	Signal	I/O	Description	Remark
1	IFQ	1	Doppler signal Q(qadrature)	not used with 1 channel modules
2	Vcc	0	+5V, 150mA max	
3	IFI	1	Doppler Signal I (in phase)	used by single channel modules
4	GND	I/O		
5	VCO	0	-0.5 2V FM output from DAC	0.8V if not used



Pin configuration allows direct plug in of RFbeam radar sensors like K-LC1.

Note: In ST100 Rev A, radar module *must* provide a DC output offset of >10mV for proper operation. This is true for all RFbeam modules without integrated IF amplifier. For modules with no or negative DC offset, use X2 connector.

X2 Low Gain Input

X2 low gain input is used for radar sensors with integrated low gain IF amplifier (typically 20 - 26dB). This inputs are also interesting for FMCW operation, if gain of X1 leads to signal clipping. Pin configuration allows direct plug in of RFbeam radar sensors like K-LC1.

Pin Configuration / Gain Setting

Pin	Signal	I/O	Description	Remark
1	IFQ	1	Doppler signal Q(qadrature)	not used with 1 channel modules
2	Vcc	0	+5V, 150mA max	
3	IFI	1	Doppler Signal I (in phase)	used by single channel modules
4	GND	I/O		
5	VCO	0	-0.5 2V FM output from DAC	0.8V if not used



Pin configuration allows direct plug in of RFbeam radar sensors like K-LC1.

X3 Direct Input

This input is intended for use of radar sensors with integrated high gain IF amplifier like the RFbeam K-MC1 module.

You may select different inputs by DIP switch. This corresponds to the different outputs of RFbeam K-MCx series modules.

Pin Configuration / Gain Setting

Pin	Signal	I/O	Description	Remark
1	GND	0	0V to sensor /enable input	/Enable signal alwais active
2	Vcc	0	+5V, 150mA max	
3	GND	I/O	0V	
4	IF HI_Q	1	Doppler Signal Q (quadrature)	from high gain sensor output
5	IF_HI_I	1	Doppler Signal I (in phase)	from high gain sensor output
6	VCO	0	3.8V 0V output	2.5V if not used
7	IF LO_I	1	Doppler Signal I (in phase)	from low gain sensor output
8	IF LO Q		Doppler Signal Q (guadrature)	from low gain sensor output





Pin configuration allows flat cable connection to RFbeam radar sensors like K-MC1.

X6 Raw Signals

All important radar signals are available at connector X6. This allows signal analysis by standard measurement equipment like multimeter and oscilloscope.

DAC signals are also routed to X6. These signals may be used to playback recorded radar waveforms and by connecting to your signal processing hardware. This is useful to simulate and analyse sensor behaviour with real world signals.

Pin	Signal	Pin	Signal	I/O	Description	Remark
1	Vcc	2	Vcc	0	Low noise supply output	Max 100mA
3	X1_HI_I	4	X1_HI_Q	1	Amplified signals from X1	60dB
5	X1_LO_I	6	X1_LO_Q	Ι	Amplified signals from X1	20dB
7	X2_HI_I	8	X2_HI_Q	Ι	Amplified signals from X2	40dB
9	X2_LO_I	10	X2_LO_Q	1	Direct signals from X2	Unbuffered, 0dB
11	X3_HI_I	12	X3_HI_Q	Ι	Direct signal from X3	Unbuffered, 0dB
13	X3_LO_I	14	X3_LO_Q	1	Direct signal from X3	Unbuffered, 0dB
15	DAC_Q	16		0	DAC, "left" channel, buffered	0.75 3V
17	DAC_I	18		0	DAC, "right" channel, buffered	0.75 3V
19	GND	20	GND	0		

Refer to block diagram

X4 Ext. Power Connector

ST100 is normally fed by USB interface. The USB 5V supply is calmed by a step-up followed by a linear regulator (see block diagram in Fehler: Referenz nicht gefunden). Nevertheless, an external 9VDC supply may be useful in some situations:

- You need more than 150mA from X1..X3
- Your PC has a very poor USB supply
- You use ST100 as a standalone pre-amplifier without USB connection.

If possible, use a linear 9VDC supply and not a switched mode supply to minimize noise.

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External Digital Output

ST100 can output its "Peak Found" Signal (refer to 2 via a 2nd USB interface to an external hardware. The signal allows controlling external devices such as alarms and lighting system by ST100 Signal Viewer.

For this purpose, an external USB-to-TTL signal converter cable from FTDI is required:

http://www.ftdichip.com/Products/Cables/USBTTLSerial.htm

Use 5V or 3.3V types, depending on your external Hardware.



Colour	Pin	Name	Description	ST100 use		
Black	8	GND	Device ground supply pin	not used		
Brown	7	CTS#	CTS output	not used		
Red	6	VCC	+5V or 3.3V output	External Hardware		
Orange	5	TXD	Connect to RXD, Pin 4	Loopback for indentifying cable as ST100		
Yellow	4	RXD	Connect to TXD, Pin 5	extension		
Green	3	RTS#	Peak Signal Out , max. 50mA	External Hardware. Low, if peak detected		

Fig. 6: Digital output via USB port

Please note:

TXD and RXD signals must be tied together. This loopback serves as identification, if multiple FTDI devices (K-TS1 e.g.) are connected to the same computer.

SignalViewer software checks the presence of this cable at the startup of the software and turns on the "Peak Out" LED, if the cable is detected. Otherwise, the LED is grayed out.

Eig 7. Sign		le is connected	
Peak Out	evice	0: ST100 (USB Audio	-

Fig. 7: Signal cable is connected

SignalViewer

RFbeam SignalViewer software is a LabVIEW[®] application for visualizing Doppler Radar signals in frequency and time domains.

Features

- FFT Power Spectrum Display from 5Hz to 20kHz
- Graphically Configurable Frequency and Peak Detection
- 2 Channel Time Domain Display (scope) with Trigger and Filter Functions
- Streaming to Standard 16Bit Audio Wave Files
- Realtime or Manually Controlled File Playback Function
- File Playback to Analog Output of ST100
- Digital Output via USB-to-TTL Cable

Characteristics

Acquisition Interface	USB Audio 16Bit Stereo, sampling rate 44.1kHz
Samples / channel	8192
FFT sampling bins	1 Buffer (8192 Words)
FFT freq. resolution	5.4 Hz
Input frequency range	0 20kHz (with ST100 Hardware 5Hz to 20kHz)
Input scaling	61µV/Bit at ADC input
Output scaling	33.9 µV/Bit at DAC output (with audio mixer at 100%)

Getting Help

- 1. Select "Get Context Help" from SignalViewer Menu.
- 2. Place cursor on object of interest.
- 3. Select "User Manual" to start PDF reader with manual.

Streaming Data

- 1. Press STREAM key
- 2. Select file. SignalViewer overwrites existing files!
- 3. Press STOP key to end recording

SignalViewer allows to record data to standard *.wav files.

Caution 1:

Recording data takes a lot of disk space: 10.5MByte per minute.

Caution 2:

Processor overload may lead to buffer overrun. This may happen when starting another program while recording, moving around windows etc.

SignalViewer will try to recover the file. Maybe you have to restart a new stream.

Data will be recorded by the levels displayed by SignalViewer (i.e. the signals at ADC input. Filters and triggers do not apply to the recorded signals).

Pause key will freeze recording. Press "continue" to resume recording,

Playback Data

- 1. Press **PLAY** File to playback files.
- 2. Select file
- 3. Press **STOP** key to return in realtime mode

In "Play Mode", SignalViewer can display *.wav files streamed from ST100 Starterkit or other standard 44.1kHz 16Bit Stereo WAV files.

Analysing Data

- 1. Press PAUSE ____ key to interrupt playing.
- 2. Move around in the file with the blue slider.
- 3. Resume to playback with PAUSE/CONTINUE key

There will always be 8192 samples in the display buffer for scope and FFT display.

Writing To DAC Output

This feature may be used to simulate radar signals from a radar frontend like K-LC1.

- 1. Check "File to DAC" checkbox to output file data on connector X6 (see chapter X6 Raw Signals).
- 2. Set "Master Volume" and "WAV Volume" of Windows audio mixer to maximum.
- 3. Press PLAY File
- 4. Signals are output continuously Data appears with 33.9uV/Bit at X6, if audio volume is set to maximum.
- 5. Toggle PAUSE we to freeze output and loop 8192 samples (frame time = 185ms)

Simulate Radar Front End

You may playback recorded radar signals and use them instead of your radar front end. This allows you to replay difficult situations over and over to analyse sensor behaviour or to optimise your acquisition software.

- 1. Record data (see chapter <u>Streaming Data)</u>
- You may connect ST100 Starterkit in parallel to your sensor electronics.
- 2. Connect X6, pins 15 and 17 to your sensor electronic. Normally you must reduce signal level by an external voltage divider. (see tip below)
- 3. Connect ST100 to USB port
- 4. Set Windows audio mixer (master and wave) to desired level (normally to 100%)
- 5. Press PLAY to begin
- 6. Press PAUSE II to loop 8192 samples
- 7. Move around in data stream with blue slider

Tip:

Use an external resistive voltage divider to adapt levels to your sensor input. External division ratio = selected gain - 5.1dB. For gains see chapter <u>Sensor Input Connectors</u>. Attenuating DAC signal by audio mixer is possible, but means a loss of resolution.

Example:

You have recorded Signals at X1 with high gain set (see chapter $\frac{X1 \text{ High Gain Input}}{X1 \text{ External divider should attenuate 60dB} - 5.1dB = 54.9dB or factor 438.$

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Characteristics

Parameter	Conditions / Notes	Symbol	Min	Тур	Max	Unit
Operating conditions						
Supply voltage	Derived from USB	Vcc	4.75	5.0	5.25	v
Supply Voltage	At supply connector X4	V _{ext}				
Supply current	No load at X1 X3	Icc		20	30	mA
Input voltage at any input	Absolute maximum ratings	V _{IN}	-0.5		5.25	V
Input X1						
Channels	I and Q channel			2		
Input resistance		R _{ix1}		1		kOhm
Required voltage offset	not required for ST100 Rev. B ++ Note 1	V _{OSX1}	5	50	200	mV
Frequency range		f _{IN}	5		16k	Hz
Gain	Selectable. See X1 High Gain Input	G _{X1}	20		60	dB
Resolution	Selectable. See X1 High Gain Input	dX1 _{ADC}	6.1µV/Bit		61nV/Bit	
Input X2						
Channels	I and Q channel			2		
Input resistance		R _{iX2}		1		kOhm
Required voltage offset	no offset required					
Frequency range		f _{IN}	5		16k	Hz
Gain	Selectable. See X2 Low Gain Input	G _{X1}	0		40	dB
Resolution	Selectable. See X2 Low Gain Input	dX1 _{ADC}	61µV/Bit		610nV/Bit	
Input X3						
Channels	I and Q channel			2		
Input resistance		R _{ix3}		50		kOhm
Input voltage range		-0.15		3.85		V
Frequency range		f _{IN}	5		20k	Hz
Gain	See X3 Direct Input	G _{X1}		0		dB
Resolution	See X3 Direct Input	dX1 _{ADC}		61µV/Bit		
FM Output X1 X3	Not used in SignalViewer					
FM voltage range at X1, X2	DAC values 3276732768 (inverted!)	V _{FM1_2}	-0.7		2	V
FM voltage at X1, X2 , no operation	no signal sent to DAC Note 2	V _{FM1_2}		0.8		v
FM voltage range at X3	DAC values 3276732768 (inverted!)	V _{FM3}	-0.3		5.0	V
FM voltage at X3, no operation	no signal sent to DAC Note 2	V _{FM3}		2.55		v
FM frequency range	sampling rate 44.1kHz		0		20k	Hz
DAC Output X6	Not used in SignalViewer					
Output voltage range	DAC values -32767 +32768	V _{DAC}	0.75		3.0	V
Output voltage, no operation	no signal sent to DAC Note 2	V _{DAC}		1.75V		V
FM frequency range	sampling rate 44.1kHz		0		20k	Hz

Note 1: ST100 Hardware before Rev B: X1 requires a positive offset as delivered by K-LCx modules. This is not the case with some radar modules of our competitors

Note 2: Sending "0" to the DAC does not correspond to the "no signal" DAC output value

FAQ

- Q: Do I need external power at DC plug X4?
- A: Normally not. ST100 and the modules connected to X1 ... X3 are powered by USB. You only need external power, if supply current at X1 .. X3 is > 150mA.
- Q: What type of radar modules can I connect to ST100 Starterkit?
- A: At X1, you may connect RFbeam modules of the K-LCx series and other devices with low IF output level.

At X2 and X3, modules with higher IF output levels meeting the specifications (chapter <u>Sensor</u> <u>Input Connectors</u>) may be used.

- Q: How do the ST100 ADC and DAC work?
- A: DAC and ADC are recognized by Windows as USB audio devices. So you may read and write to the ADC / DAC with any software capable of driving audio devices. We recommend to use 16Bit, 44.1kHz audio setting.
- Q: Can I perform FMCW or FSK with ST100?
- A: Hardware of ST100 permits FMCW operation. SignalViewer software is not capable to drive FMCW outputs. You may use a separate software to drive the DAC outputs. This software must be able to generate audio output signals.
- Q: Why do I do not get any DAC analog output?
- A: First, you must connect ST100 to the USB port. ST100 will become "primary audio device" and will be recognized as "USB Audio Codec". Be sure to set analog output level to 100%. Use Windows Audio Mixer and set "master volume" and "wav" volume to maximum.
- *Q:* Is there a FMCW support software by RFbeam?
- A: No because of synchronization problems in Windows Vista and Windows7 Consider using RFbeam ST200 for FMCW and FSK.
- Q: What are the changes in ST100 hardware, Rev. B?
- *A:* Difference is mainly a capacitive AC instead of DC coupling of the "HI" signals at connector X1. Therefore these inputs become independent of mixer DC offset voltages of the radar transceiver. This allows connections of non-RFbeam radar sensors at X1.
- *Q:* Why is my SignalViewer so slow in Windows Vista?
- *A:* Windows Vista is very resource hungry. Try using a Windows XP or Windows 7 computer with at least a Dual Core processor.

SignalViewer Software Update History

Changes from Version 1.x to Version 2.0

- 1. All Buttons are accessible also by keyboard "Fx" keys.
- 2. No more program exit in case of buffer overflow. Instead, a new indicator "Read Buffer State" has been introduced. In case of buffer overflow, it changes to red color. Buffer overflow may happen, if processing power is restricted, windows are dragged around or additional programs are started.
- 3. Function with Checkbox "File To DAC" is reliable now. At program start, "File To DAC" is always disabled.
- 4. During "Stream" operation, elapsed time is displayed.
- 5. When selecting an existing file to stream, a warning message appears.
- 6. There are new Buttons "Rewind" and "Pause" for play control.
- 7. Previous Button "Pause" is called now "Freeze" and freezes displays only. Acquisition continues un background.
- 8. Help contains this manual now and is accessible also by [F1] key.

Changes from Version 2.0 to Version 3.0

- 1. There is a new speed viewer that you can enable or disable.
- 2. Now you can manually set the input device over a drop down list.
- 3. State of the checkbox "File to DAC" and the path of the stream file dialog will be saved and restored, when you restart the SignalViewer.
- 4. The speed display works now correctly at speeds higher than 100 km/h

Changes from Version 3.x to Version 3.2

Control for external digital output of "Peak Found" signal added. See chapter External Digital Output

User Manual Revision History

Version	Date	Changes	
1.0	18-Oct-2007	initial release	
2.0	04-Jan-2008	 New signal names at connectors ("DC" become "LO", "AC" become "HI". These changes correspond to ST100 Rev. B Hardware. Adaptations to SignalViewer Software Version 2.0 and higher. 	
3.0	23-Mar-2010	Adaptions to SignalViewer Software Version 3.0	
3.1	19-May-2010	Bugfix in Figure 4	
3.1a	05-April-2011	Remark in the introduction: FMCW and FSK: Not possible with ST100	
3.2	12-July-2011	Software V3.2: Digital Output added. See chapter External Digital Output	

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