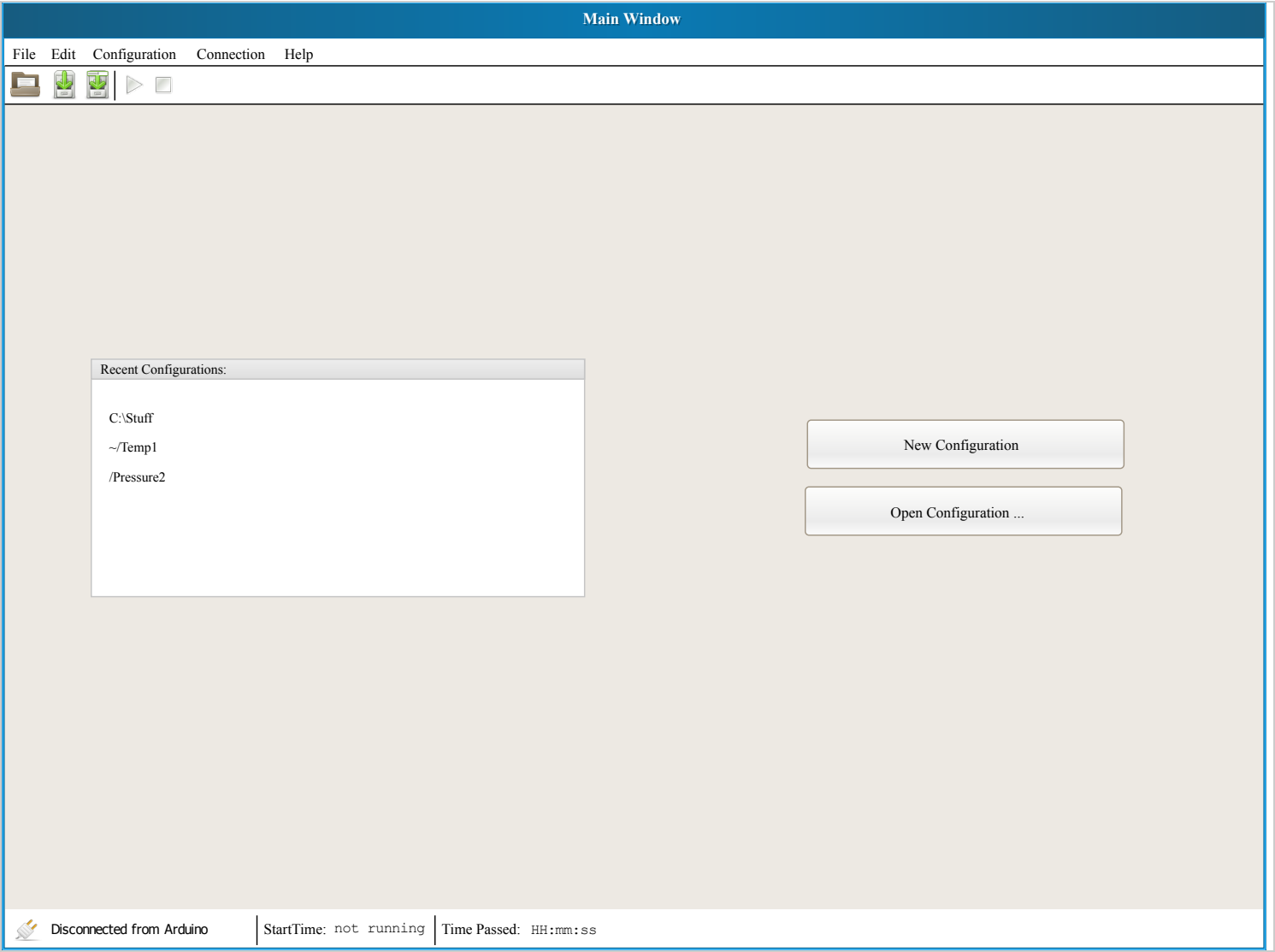


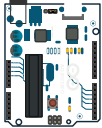
Start



Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type: Arduino UNO

Analog reference voltage: EXTERN

Extern analog reference voltage: 5V

PinsSignalsSequencesPlot

Analog Input Pins:

Add analog Pin...

Remove Selection

Clear Table

Name (Pin)	Color	Signal	Gain	Offset	Unit	Freq.	Interval
------------	-------	--------	------	--------	------	-------	----------

Digital Output Pins:

Add digital Pin...

Remove Selection

Clear Table

Name	Number	Color	Sequence

Connected to Arduino

StartTime: 24. Dez. 2063 10:10

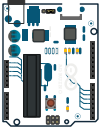
Time Passed: HH:mm:ss

Pins1AnalogPin

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type: Arduino UNO

Analog reference voltage: EXTERN

Extern analog reference voltage: 5V


PinsSignalsSequencesPlot

Analog Input Pins:

Add analog Pin...

Remove Selection

Clear Table




Name (Pin)	Color	Signal	Gain	Offset	Unit	Freq.	Interval
Temp1 (A0)		TempMitt	1	0	C	1s	1

Digital Output Pins:

Add digital Pin...

Remove Selection

Clear Table

Name	Number	Color	Sequence
AtmoValve1	D2		-
Steam	D3		CreativeSequenceName
Valve	D4		HL3Confirmed

Connected to Arduino

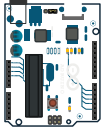
StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type: Arduino UNO

Analog reference voltage: EXTERN

Extern analog reference voltage: 5V



PinsSignalsSequencesPlot

Analog Input Pins:

Add analog Pin...

Remove Selection

Clear Table




Name (Pin)	Color	Signal	Gain	Offset	Unit	Freq.	Interval
Temp1 (A0)		TempMitte	1	0	C	1s	1
Temp2 (A3)		TempMitte	1	+1	C	.5s	2

Digital Output Pins:

Add digital Pin...

Remove Selection

Clear Table

Name	Number	Color	Sequence
AtmoValve1	D2		-
Steam	D3		CreativeSequenceName
Valve	D4		HL3Confirmed

Connected to Arduino

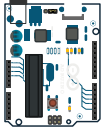
StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type:

Arduino UNO

Analog reference voltage:

EXTERN

Extern analog reference voltage:

5V

Pins

Signals

Sequences

Plot


Signals:

Add Signal...

Remove Selection

Clear Table

Name	Pin(s)	Operation
------	--------	-----------

 Connected to Arduino

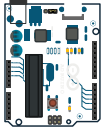
StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type:Arduino UNO

Analog reference voltage:EXTERN

Extern analog reference voltage:5V

PinsSignalsSequencesPlot

Signals:

Add Signal...

Remove Selection

Clear Table

Name	Pin(s)	Operation
TempMittel	Temp1 (A0), Temp2 (A3)	(A0+A3)/2

Connected to Arduino

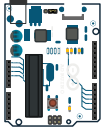
StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type:Arduino UNO

Analog reference voltage:EXTERN

Extern analog reference voltage:5V

PinsSignalsSequencesPlot

Sequences:

Add Sequence...

Remove Selection

Clear Table

Name	Pins
------	------

Stair2

Stair1

HIGHLOWHIGHLOW

16:55:2016:55:3016:55:4016:55:5016:56:0016:56:1016:56:2016:56:3016:56:4016:56:50

Connected to Arduino

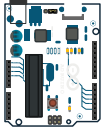
StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type: Arduino UNO

Analog reference voltage: EXTERN

Extern analog reference voltage: 5V

SequencesFilled

PinsSignalsSequencesPlot

Sequences:

Add Sequence...

Remove Selection

Clear Table

Name	Pins
Valves	Valve1(D13),Valve2(D12)

Plot

Stair2

HIGH

LOW

HIGH

LOW

Stair1

HIGH

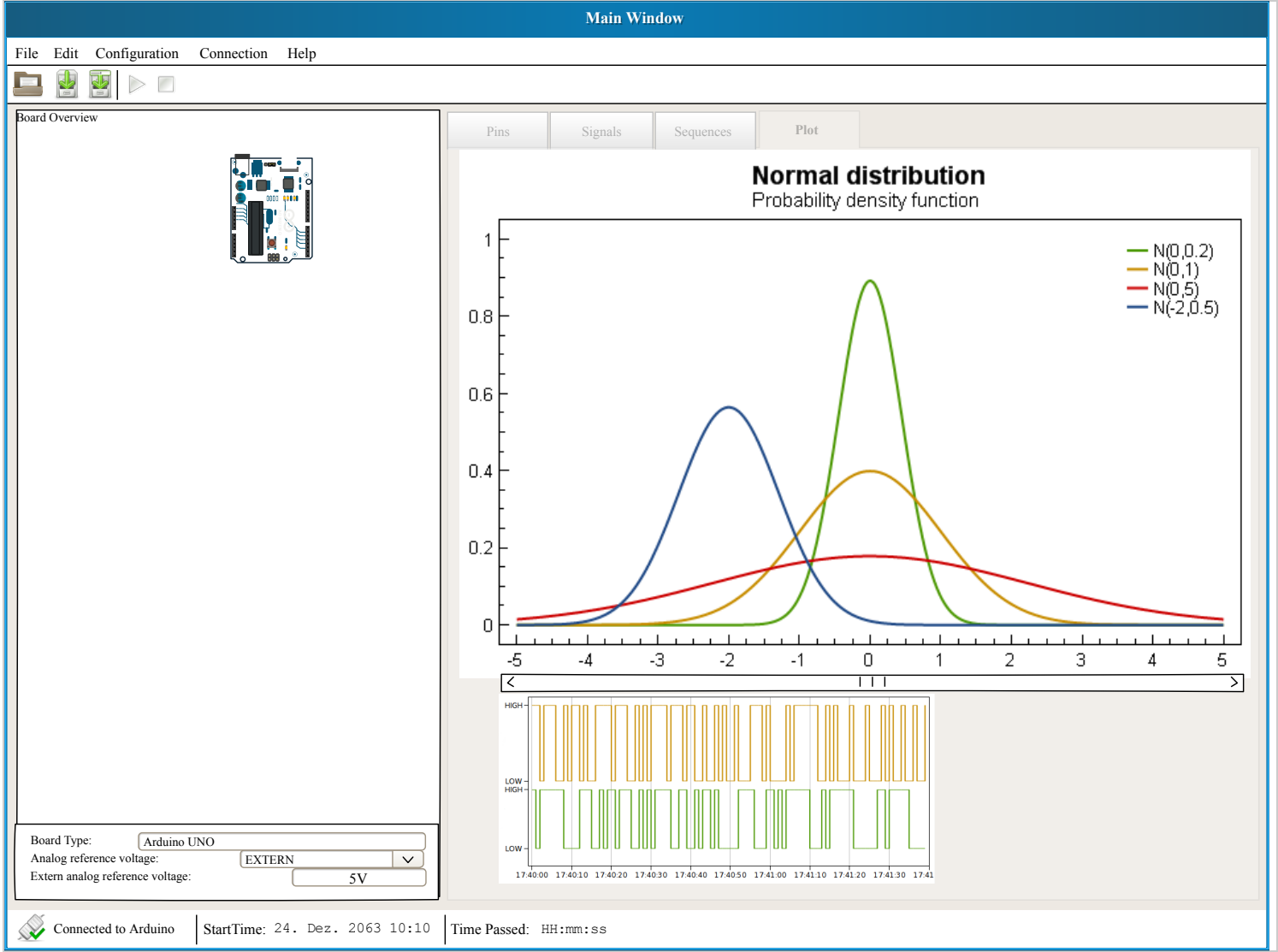
LOW

16:55:2016:55:3016:55:4016:55:5016:56:0016:56:1016:56:2016:56:3016:56:4016:56:50

Connected to Arduino

StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss



AnalogPinDialog1AnalogPin

Analog Input Pin Configuration Dialog

Name:

Temp1

Pin:

A0

▼

Color:

Unit:

C

▼

Slope:

1

Offset:

0

Frequency:

1

s

Interval:

1

Close

Apply

AnalogPinDialog2AnalogPin

Analog Input Pin Configuration Dialog

Name:

Temp2

Pin:

A3

▼

Color:

Unit:

C

▼

Slope:

1

Offset:

1

Frequency:

0.5

s

Interval:

2

Close

Apply

SignalConfigurationDialog1

Signal Configuration Dialog

Analog Inputs:

Name (PinNr)	Add
Temp1 (A0)	-
Temp2 (A3)	+

Name:TempMittel

Operation;(A0+A3)/2

Unit:C

Color:

Signal Frequenz: 10s

Close

Apply

SignalConfigurationDialog2

Signal Configuration Dialog

Analog Inputs:

Name (PinNr)	Add
Temp1 (A0)	-
Temp2 (A3)	-
-	+

Name:TempMittel

Operation;(A0+A3)/2

Unit:C

Color:

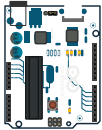
Signal Frequenz: 10s

CloseApply

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type:

Arduino UNO

Analog reference voltage:

EXTERN

Extern analog reference voltage:

5V



PinsSignalsSequencesPlot

Analog Input Pins:

Add analog Pin...

Remove Selection

Clear Table

Name (Pin)	Color	Signal	Gain	Offset	Unit	Freq.	Interval
Temp1 (A0)		TempMitte	1	0	C	1s	1
Temp2 (A3)		TempMitte	1	+1	C	.5s	2


Digital Output Pins:

Add digital Pin...

Remove Selection

Clear Table

Name (Pin)	Color	Sequence
------------	-------	----------

 Connected to Arduino

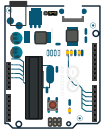
StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type:

Arduino UNO

Analog reference voltage:

EXTERN

Extern analog reference voltage:

5V



PinsSignalsSequencesPlot

Analog Input Pins:

Add analog Pin...

Remove Selection

Clear Table

Name (Pin)	Color	Signal	Gain	Offset	Unit	Freq.	Interval
Temp1 (A0)		TempMitte	1	0	C	1s	1
Temp2 (A3)		TempMitte	1	+1	C	.5s	2

Digital Output Pins:

Add digital Pin...

Remove Selection

Clear Table

Name (Pin)	Color	Sequence
Valve1 (D13)		-

Connected to Arduino

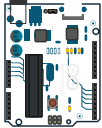
StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

Main Window

FileEditConfigurationConnectionHelp

Board Overview



Board Type:

Arduino UNO

Analog reference voltage:

EXTERN

Extern analog reference voltage:

5V



PinsSignalsSequencesPlot

Analog Input Pins:

Add analog Pin...

Remove Selection

Clear Table



Name (Pin)	Color	Signal	Gain	Offset	Unit	Freq.	Interval
Temp1 (A0)		TempMitte	1	0	C	1s	1
Temp2 (A3)		TempMitte	1	+1	C	.5s	2


Digital Output Pins:

Add digital Pin...

Remove Selection

Clear Table

Name (Pin)	Color	Sequence
Valve1 (D13)		-
Valve2 (D12)		-

 Connected to Arduino

StartTime: 24. Dez. 2063 10:10

Time Passed: HH:mm:ss

DigitalPinDialog1

Digital Output Pin Configuration Dialog

Pin Name:Valve1

Pin:D13

Pin Color:

Close

Apply

DigitalPinDialog2

Digital Output Pin Configuration Dialog

Pin Name:Valve2

Pin:D12

Pin Color:

Close

Apply

SequenceDialog1

Sequence Configuration Dialog

Name:AtmoValve

Digital Pin:Valve1(D13)

Color:

End of Sequence:

Stop after current Cycle

Repeate continously

Stop after

1

Cycles

Sequence chain:

Time	Duration	State	
20s	20s	HIGH	-
40s	60s	LOW	-
180s	42s	HIGH	-
<div>30s</div>	<div>24s</div>	<div>HIGH</div>	<div>+</div>

Sequences Preview:

HIGH

LOW

17:40:00

17:40:10

17:40:20

17:40:30

17:40:40

17:40:50

17:41:00

17:41:10

17:41:20

17:41:30

17:41

Close

Apply

