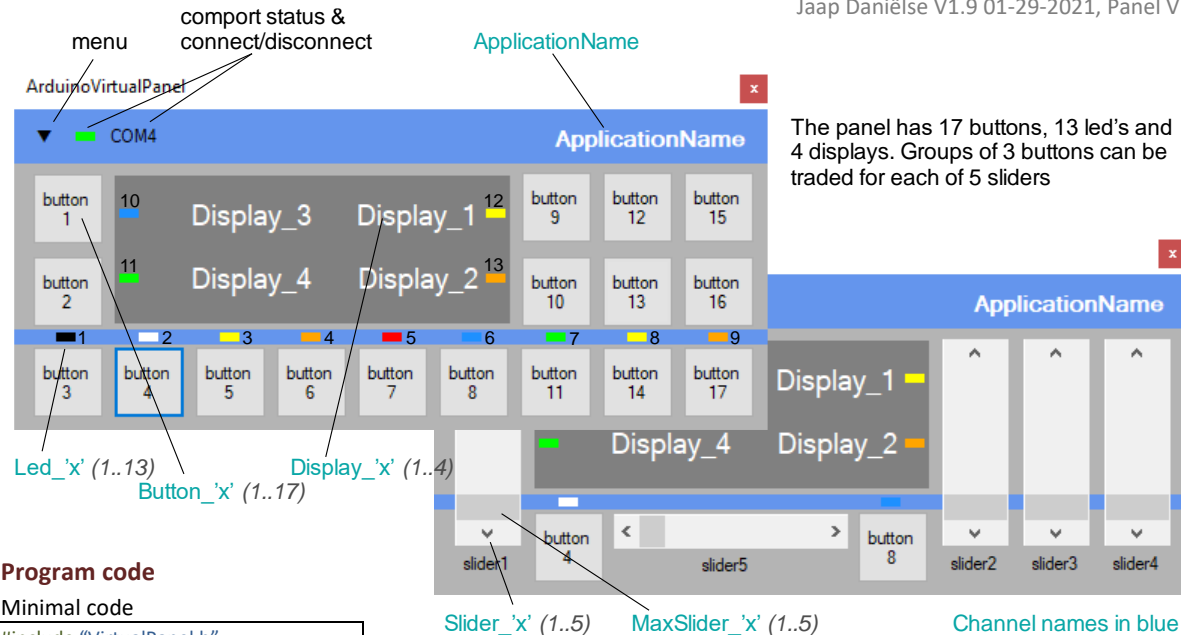


Arduino Experiment Control Panel

Jaap Daniëls V1.9 01-29-2021, Panel V1.3.x



Program code

Minimal code

```
#include "VirtualPanel.h"

void setup ()
{ Panel.begin(); }

void loop ()
{ Panel.receive(); }

// callbackroutine
void PanelCallback (vp_channel event)
{ switch (event)
{ case channel:
...
break;
} } }
```

Panel.send (channel, variable*);
Panel.sendf (channel, formatted string, format variables ...);**
 * types depending on channel.
 ** see printf formatting

Main Panel channels/events

send() or **sendf()** functions.
 Receive via **PanelCallback()** **event**

ApplicationName send

char*	appl. name text
color ¹	text color

PanelConnected receive

void	on connect
------	------------

Reset send

void	reset panel
------	-------------

DynamicDisplay send

bool	activate/ deactivate
int16	delay ms (100-2000)*

Receive

void	on delay freq.
------	----------------

*Default 250ms

UnixTime send

void	request
------	---------

receive

uint32	(local) unix time code
--------	------------------------

Beep send

void	def: (500 Hz 400 ms)
Int16	Freq. Hz 400 ms
uint32*	Frequency, Duration

* use _Sound helper function:
long _Sound (int freq, int dur)

Button_x' (1..17) send

any	button text
color ¹	button text color
size ¹	text size
repeat ¹	button (no)repeat

receive

void	on button click
------	-----------------

Slider_x' (1..5) send

bool	visible/invisible
char*	slider label text
int16	set (initial) value

receive

int16	value on slider action
-------	------------------------

MaxSlider_x' (1..5) send

int16	maximum value*
-------	----------------

* positive only

PanelColor send

color ¹	panel color
--------------------	-------------

Led_x' (1..13) send

bool	visible/invisible
color ¹	led color

Display_x' (1..4) send

any	display as text
color ¹	display text color
size ¹	text size

Receive

void	double click
------	--------------

Panel Input

PanelInputLabel_x' (1..2)

PanelInput_x' (1..2)

Frequency (Hz)	1000
----------------	------

MinPanelInput_x' (1..2)

MaxPanelInput_x' (1..2)

PanelInput_x' (1..2) send

bool	true:static/false:volatile
any	set value

receive

any*	value
void	discard

*Type same as sent type

MinPanelInput_x' (1..2) send

num*	min value**
------	-------------

MaxPanelInput_x' (1..2) send

num*	max value**
------	-------------

*Int16 int32, float32

** When string: min/max length.

PanelInputLabel_x' (1..2) send

any	Input label text
-----	------------------

¹ See: *Special strings*

OpenFile_ 'x' (1..4) send

char*	file path string*
Receive	
int32	line count if open
void	if file not open

- *- dir. path only, sets dialog path.
- filename or wildcard + ext. opens or creates file via dialog.
- ext. sets dialog file filter.
- /f forces open/create w/o dialog if specified dir. / dialog dir. valid.

FileDialogTitle_ 'x' (1..4) send

char*	set dialog title
-------	------------------

ReadLineFile_ 'x' (1..4) send

void	read next line
int32	set next read line nr.

Receive

char*	line read *
void	end of file

* Truncates to 60 chars.

WriteLineFile_ 'x' (1..4) send

char*	write next line
int32	set next write line nr.

ClearFile_ 'x' (1..4) send

void	clear open file
------	-----------------

DeleteFile_ 'x' (1..4) send

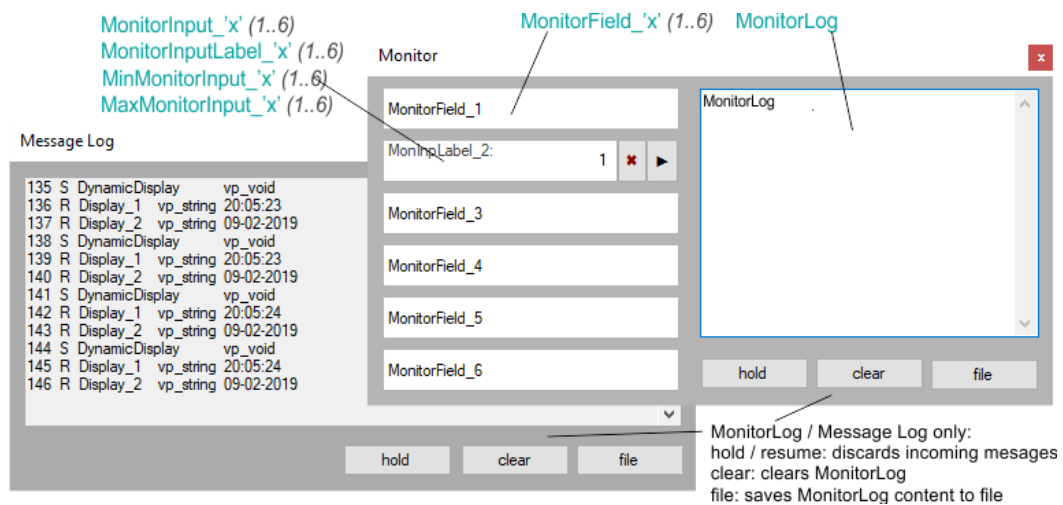
void	delete open file
------	------------------

Message Log Panel

Records panel incoming (R) and panel outgoing (S) messages.

Monitor Panel

Provides a log panel and additional displays and inputs



Message Log

Format:

146 R Display_2 vp_string Test
{MessageNumber} {Send/Receive}
{channel} {VarType} {Value}

Monitor channels / events

Monitor send

bool	win. visible/invisible
------	------------------------

MonitorField_ 'x' (1..6) send

any	display as text
-----	-----------------

MonitorInput_ 'x' (1..6) send

bool	static/volatile
any*	value

receive

any*	value
void	discard

*Type same as sent type

MonitorInputLabel_ 'x' (1..2) send

any	Input label text
-----	------------------

MinMonitorInput_ 'x' (1..6) send

MaxMonitorInput_ 'x' (1..6) send

num*	value
------	-------

*Int16 int32, float32

When string: min/max length.

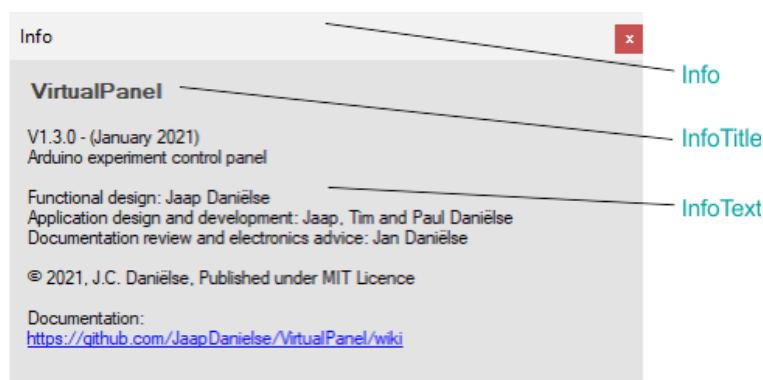
MonitorLog send

any	display as text
\$CLEAR ¹	clear Log

¹See special strings

Info Panel

Application dependent help panel.



Info channels/ events

Info send

bool	win. visible/invisible
\$CLEAR ¹	Resets to default.

InfoTitle send

any*	title text
------	------------

*Also clears InfoText

InfoText send

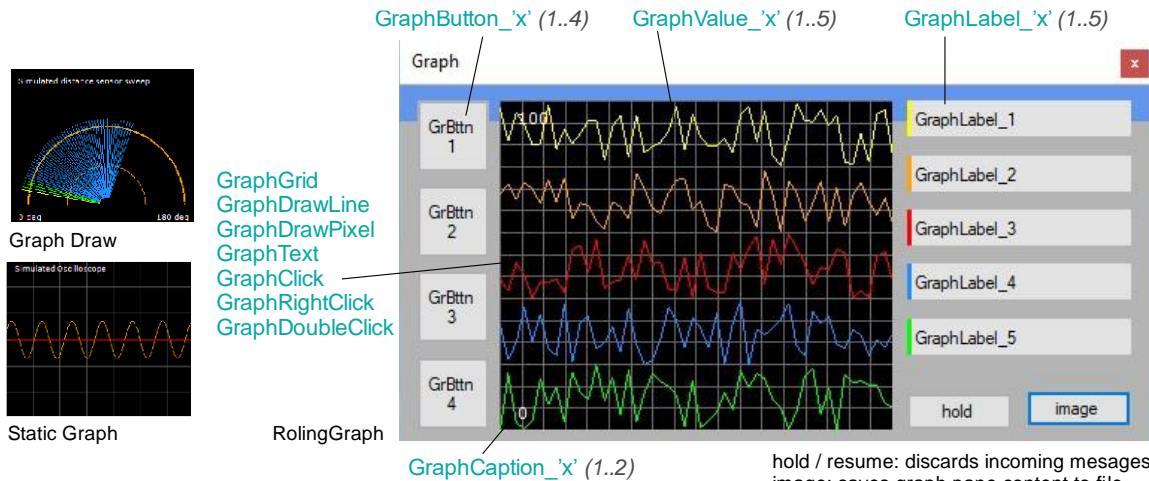
char*	Info text*
-------	------------

* max 60 char per send.

Can be repeated for larger text

Graph Panel

Graphic display functions (rolling/static graph, draw) panel, including additional labels and buttons.



Graph channels/events

Graph	send
bool	win. visible/invisible
\$CLEAR ¹	clear graph*

*Not values

GraphGrid	send
int16	vert. grid count

GraphDrawLine	send
void	line start
uint16 ²	line point (x,y)
uint32 ²	line segment (x,y,x',y')
color ¹	line color
width ¹	line width

GraphDrawPixel	send
uint16 ²	point (x,y)
color ¹	pixel color
width ¹	pixel width

GraphDrawCircle	send
params ²	circle parameters
color ¹	circle color
width ¹	circle width

GraphCaption_x' (1..2)	send
any	Caption text

Graph Panel 255(x) X 220(y)
Actual 263(x) for GraphValue

GraphText	send
color ¹	text color
uint16 ²	point 2 x byte (x,y)
char*	text

GraphValue_x' (1..5)	send
byte	graph value (0-255)
color ¹	graph color
width ¹	line width string
type ¹	rolling/static
\$CLEAR ¹	clear sent values

GraphValueCount_x' (1..5)	send
int16	hor. value count*

*Default value 50.

¹See: Special strings
²See: Helper functions Draw
_Point, _Line _Circle

GraphButton_x' (1..4)	send
any	button text
color ¹	button color
size ¹	text size
	receive
void	on button click

hold / resume: discards incoming messages
image: saves graph pane content to file

GraphClick	receive
GraphRightClick	receive
GraphDoubleClick*	receive

uint16**	click position
----------	----------------

* occurs together with GraphClick
**uint 2 x byte (X,Y)
(same as -DrawPixel and -DrawLine)

GraphLabel_x' (1..5)	send
bool	visible/invisible
any	label text
color ¹	color bar color*

* \$OFF (color bar invisible)

GraphInput_x' (1..5)	send
bool	static/volatile
any*	set value
	receive
any*	value
void	discard

*Type same as sent type

GraphInputLabel_x' (1..5)	send
any	Input label text

MinGraphInput_x' (1..5)	send
MaxGraphInput_x' (1..5)	send
num*	min/max value

*Int16 int32, float32
When string min/max length.

Data types and Panel Variables

vp_type::vp_void	void
vp_type::vp_boolean	bool
vp_type::vp_string	char*
vp_type::vp_byte	byte
vp_type::vp_int	int16
vp_type::vp_uint	uint16
vp_type::vp_long	int32
vp_type::vp_ulong	uint32
vp_type::vp_float	float

Event data type received in:

Panel.vpr_type	vpr_type
----------------	----------

Panel variables

(Event data received)

Panel.vpr_void	void
Panel.vpr_bool	bool
Panel.vpr_string	char*
Panel.vpr_byte	byte
Panel.vpr_int	int16_t
Panel.vpr_uint	uint16_t
Panel.vpr_long	int32_t
Panel.vpr_ulong	uint32_t
Panel.vpr_float	float32_t

vpr_void DynamicDisplay (timer),
Button, GraphButton (click),
ReadLineFile (eof),
Display (double click), PanelInput,
MonitorInput, GraphInput (discard)
vpr_bool OpenFile, WriteLineFile
vpr_string ReadLineFile (line read)
vpr_int Slider (slider value)
vpr_long UnixTime (timecode)
any type PanelInput, MonitorInput ,
GraphInput (send)

Code example:

```
if (Panel.vpr_type==vp_type::vp_int)
    MyInt = Panel.vpr_int;
```

Special strings

Color strings

For: [ApplicationName](#), [Display](#), [Led](#), [Button](#), [GraphButton](#), [GraphValue](#), [GraphLine](#), [GraphPixel](#), [GraphCircle](#).

\$DELETE*	
\$OFF**	■
\$BLACK	■
\$GRAY	■
\$PURPLE	■
\$PINK	■
\$BLUE	■
\$GREEN	■
\$YELLOW	■
\$ORANGE	■
\$RED	■
\$BROWN	■
\$WHITE	■

* draw only ** Led only

(Helper) Functions

Panel Delay function

bool [Panel.Delay](#)([int16_t](#) milliseconds, [bool](#) receive)

Allows to check for incoming messages during delay. If receive is true. Panel receive is called. If an incoming message was detected **true** is returned.

Panel Synchronous request

bool [PanelSyncRequest](#)([event](#))

Request event and waits for answer. Only for [ReadLineFile_x](#) and [UnixTime](#) events.

Concurrent use blocked!

On success **true** : [PanelSrqStatus](#) =

[vpsrq_Success](#) else **false** :

[vpsrq_Timeout](#) / [vpsrq_InvalidChannel](#) / [vpsrq_ConcurrencyErr](#).

Helper function Sound

[uint32_t](#) [_Sound](#)([int](#) freq, [int](#) dur)

Combines two [int16_t](#) (frequency Hz, duration mS) into one [uint32_t](#).

Helper functions Draw

[_Point](#)()

[uint16_t](#) [_Point](#)([byte](#) x, [byte](#) y)

combines 2 bytes into [uint16_t](#) (x,y) for a point.

When sent to [GraphDrawLine](#) consecutive points are connected in a line.

[_Line](#)()

[uint32_t](#) [_Line](#)([byte](#) Fx, Fy, Tx, Ty)

Combines four bytes into [uint32_t](#) (x from, y from, x to, y to)

Graph Type strings

Set graph type for: [GraphValue](#).

Rolling values are added right and move to left. Static waits until all values have been sent then displays.

\$ROLING*	Set rolling graph
\$STATIC	Set static graph

* default

Pen size strings Draw

Size for: [GraphPixel](#), [GraphLine](#), [GraphCircle](#), [GraphValue](#).

\$1PX*	1 pixel
\$2PX	2 pixels
\$3PX	3 pixels
\$4PX	4 pixels

* default

[_Circle](#)()

[char](#) * [_Circle](#)([byte](#) x, [byte](#) y, [byte](#)

rad, [int](#) angle, [int](#) arc)

Center (x,y) radius, start angle, radius angle.

[_VPoint](#)() / [_VLine](#)() / [_VCircle](#)()

[uint16_t](#) [_VPoint](#)([byte](#) x, [byte](#) y)

[uint32_t](#) [_VLine](#)([byte](#) Fx, Fy, Tx, Ty)

[char](#) * [_VCircle](#)([byte](#) x, [byte](#) y, [byte](#)

rad, [int](#) angle, [int](#) arc)

Same as [_Point](#), [_Line](#) and [_Circle](#) but transforms y values from value (0-255) to coordinate (0-220).

Sendf() / Printf formatting

[%\[flags\]\[width\]\[length\]specifier](#)

specifiers (limited list)

%c	ascii char	byte
%d	signed dec.	int16
%ld	signed dec.	int32
%u	unsigned dec.	uint16
%lu	unsigned dec.	uint32
%o	unsigned octal	any
%x	uns. hex lc/uc	any
%s	string	char[]
%f*	float	float

*Not AVR supported. see: [sendf](#)() float

flags

-	left justify
+	force sign
0	pad zero's

Examples:

[Panel.sendf](#) ([Display_1](#), "Test

[%d](#)", 10) // output: Test 10

[Panel.sendf](#)([Display_1](#), "Test [%03d](#)", 10) // output: Test 010

Text attributes/size strings

For: [Display](#), [Button](#), [GraphButton](#).

\$SMALL	font size small
\$NORMAL*	font size normal
\$BIG	font size big
\$BOLD	bold text
\$xPT**	point size

*Default. Resets bold and big

** Buttons x = 6, 8, 10, 12,14, 16PT

Displays x = 10, 12, 14, 16, 18PT

Clear Function

[MonitorLog](#), [Info](#), [Graph](#), [GraphValue](#).

\$CLEAR	clear/reset entity
---------	--------------------

Button repeat Function

[Button](#).

\$REPEAT*	set button rep.
\$NOREPEAT	set button click

*Default

[Panel.sendf](#)([Display_1](#), "Test [%+d](#)", 10) // output: Test +10

Helper function Float string

[char](#) * [_FString](#)(floatNumber, length, decimals);

sendf() float

Float not supported on

AVR (Uno, Nano, Mega ...)

Use [_FString](#)() helper function.

[char](#)* [_FString](#)(floatNumber, length, decimals); again with [Panel.sendf](#) using "[%s](#)"

Example:

[Panel.sendf](#)([Display_1](#), "Value [%s](#)",

[_FString](#)(FloatValue, 5, 2));

Prints FloatValue using 5 chars, 3 of which are a '.' and 2 decimals.

Unicode characters

Using [send](#)() or [sendf](#)() to send a string, Unicode characters can be used. Simply copy and paste into the string.

F() Macro

In both [send](#)() and [sendf](#)() the F() macro for strings

is allowed. This will force the string to be placed in

program memory. (*not Due*)

Example:

[Panel.sendf](#) ([Display_1](#),

F("Value [%d](#)"), 10);