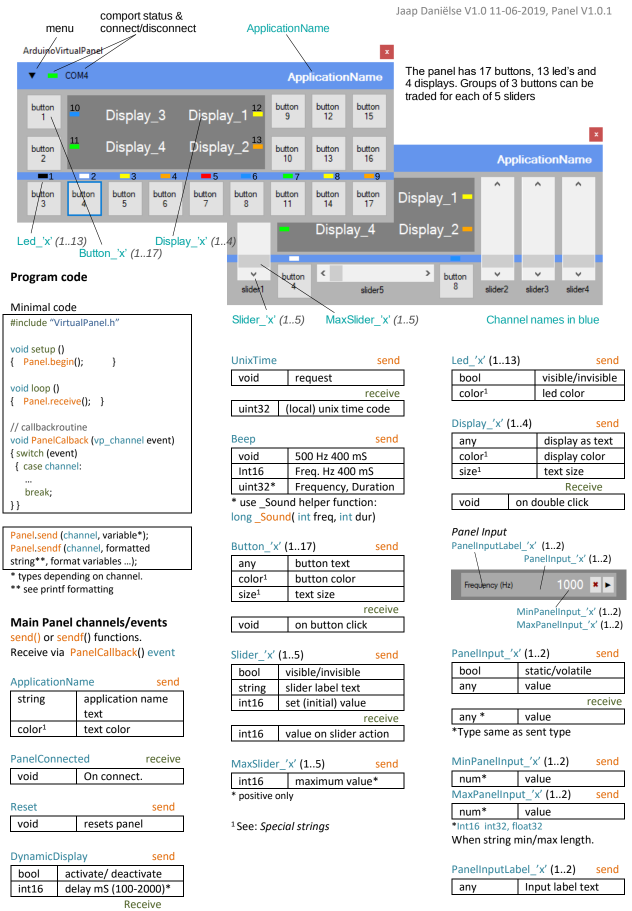
# **Arduino Experiment Control Panel**



<sup>\*</sup>Default 250mS

on delay freq.

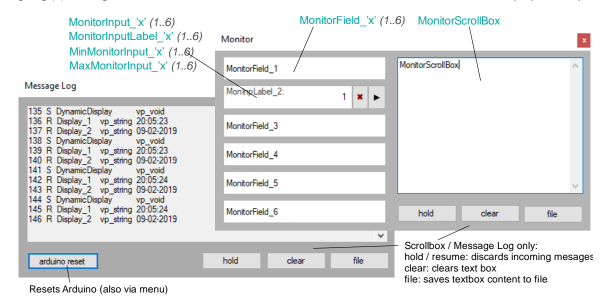
void

#### **Message Log Panel**

Records incoming (R) and 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

### Special strings

#### **Color strings**

For: ApplicationName, Display, Led. Button.

Led, Button.	
\$DELETE*	
\$OFF**	
\$BLACK	
\$GRAY	
\$PURPLE	•
\$PINK	
\$BLUE	
\$GREEN	•
\$YELLOW	_
\$ORANGE	_
\$RED	•
\$BROWN	
\$WHITE	

<sup>\*</sup> draw only \*\* Led only

### **Graph Type strings**

Set graph type. 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	

<sup>\*</sup> default

MonitorField_'x' (16)		send
any	display as text	

MonitorLogPanel		send
Any	Any display as text	

MonitorInput_'x' (16) send		
bool	static/volatile	
any*	value	
receive		
any*	value	

<sup>\*</sup>Type same as sent type

#### Pen size strings Draw

GraphPen, GraphValue

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

<sup>\*</sup> default

#### Text attributes/size strings

\$SMALL	fontsize small
\$NORMAL*	fontsize normal
\$BIG	fontsize big
\$BOLD	bold text

<sup>\*</sup>Default. Resets bold and big

#### Unicode characters

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

### **Helper function Sound**

long \_Sound( int freq, int dur)
Combines two int16\_t (frequency
Hz, duration mS) into one uint32 t.

MonitorInput	Label_'x' (12)	send
any	Input label tex	κt

MinMonitorInput_'x' (16) MaxMonitorInput_'x' (16)		send send
num*	value	

<sup>\*</sup>Int16 int32, float32

When string min/max length.

#### **Helper functions Draw**

uint16\_t \_Point(byte x, byte y)
combines 2 bytes into uint16\_t
(x,y) for a point.
Wen sent to GraphDrawLine
consecutive points are connected
in a line.

uint32\_t \_Line(byte Fx, Fy, Tx, Ty)
Combines four bytes into uint32\_t
(x from, y from, x to, y to)

uint16\_t \_VPoint(byte x, byte y) uint32\_t \_VLine(byte Fx, Fy, Tx, Ty) Same as \_Point and \_Line but transform y values from value (0-255) to coordinate (0-220).

## Helper function Float string

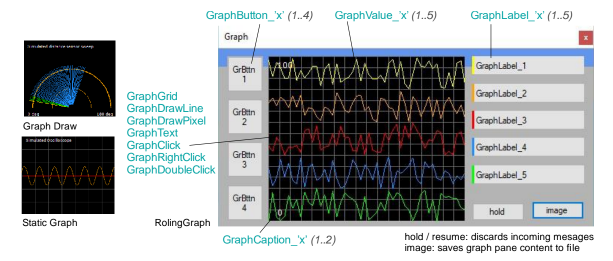
char \* \_FString(floatNumber, length, decimals);

### **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.

#### **Graph Panel**

Supports simple graphical display functions (rolling graph, static graph, free draw) including 4 extra buttons and 5 labels with color bars to associate with a graph.



#### **Graph channels/events**

int16

Graph	send
hool	win visible/invisible

string	\$CLEAR	
Cuanala Cui al		
GraphGrid		send

GraphDrawLine	send

vert. gridcount

void	Line start
uint16 <sup>2</sup>	point 2 x byte (x,y)
uint32²	Line 4 x byte
	(Fx,Fy,Tx,Ty)
color <sup>1</sup>	line color
width <sup>1</sup>	line width string

GraphDrawPixel		send
color1	nival calar	

color <sup>1</sup>	pixel color
uint16 <sup>2</sup>	point 2 x byte (x,y)

GraphCaptio	on_'x' (12)	send
any	Caption text	

	 	<b>Text</b>

Jiapiiickt	Jena
color1	text color
uint16 <sup>2</sup>	point 2 x byte (x,y)
string	text

cand

GraphValue	_'x' (15) sen	d
byte	point 2 x byte (x,y)	
color1	Graph color	
width <sup>1</sup>	line width string	
type <sup>1</sup>	rolling/static	
\$CLEAR	clear sent values	

	Count_'x' (15) send
int16	hor, value count

<sup>1</sup>See: Special strings

<sup>2</sup> Helper functions:

uint16\_t \_Point(byte x, byte y) Uint32\_t \_Line(byte Fx, Fy, Tx, Ty)

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

GraphLabel	_'x' (15)	send
bool	visible/invisib	le
any	label text	
color <sup>1</sup>	color bar colo	or*

\* \$OFF (color bar invisible)

.4) send

any	button text
color <sup>1</sup>	button color
size <sup>1</sup>	text size

receive
on hutton click

GraphClick receive GraphRightClick receive GraphDoubleClick\* receive

uint16\*\* point 2 x byte (x,y) \* occurs together with GraphClick

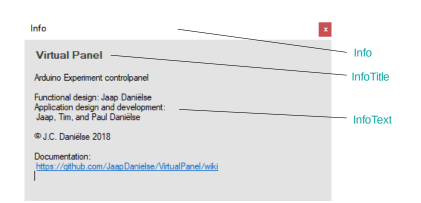
\*\*uint 2 x byte (X,Y)

void

(same as DrawPoint and DrawLine)

#### Info Panel

Application dependent help panel.



#### Info channels/ events

Info		send
ĺ	bool	win. visible/invisible
ſ	string	\$CLEAR

InfoTitle		send
any*	title text	

\*Also clears InfoText

InfoText	send	
string*	Info text	
\$CLEAR	Clears info text	

\* max 60 char per send. Can be repeated for larger text

### Miscellaneous Sendf() / Printf formatting

Limited list.

%[flags][width][length]specifier

specifiers

pecificis		
%d	signed decimal	
%ld	unsigned int32	
%u	unsigned decimal	
%o	unsigned octal	
%x	unsigned hex	
%с	character	
%s	string	

#### flags

•		
I	-	left justify
I	+	force sign
I	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 Panel.sendf(Display\_1, "Test %+d", 10) // output: Test +10

#### 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.

#### 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);

#### Menu

Drop down from main panel.



Monitor	open/close monitor window*
Graph	open/close Graph window*
Message Log	open/close Msg.Log window
Reset Arduino	reset Arduino (not all processor types)
Info	open/close Info window *

<sup>\*</sup> Can also be opened using channel.

#### **Panel Variables**

Event data received

Panel.vpr_void <sup>4</sup>	void
Panel.vpr_bool <sup>5</sup>	bool
Panel.vpr_string <sup>3,5</sup>	char*
Panel.vpr_byte <sup>5</sup>	byte
Panel.vpr_int <sup>1,5</sup>	int16_t
Panel.vpr_uint <sup>2,5</sup>	unint16_t
Panel.vpr_long <sup>5</sup>	int32_t
Panel.vpr_ulong <sup>5</sup>	unit32_t
Panel.vpr_float <sup>5</sup>	float32_t

- <sup>1</sup> Slider\_'x' (value)
- <sup>2</sup> GraphClick, GraphRightClick, GraphDoubleClick (point)
- <sup>3</sup> Max 35 char.
- 4 Button\_'x' (click), PaneInput\_'x', MonitorInput\_'x' (discard)
- <sup>5</sup> PaneInput\_'x', MonitorInput\_'x' (value)

Data type received

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

#### Data type names

Received in Panel.vpr type

vp_type::vp_void	void
<pre>vp_type::vp_boolean</pre>	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

See input snippet below

### **Code snippets**

#### Button

Panel.send(Button\_1, "on\noff"); //init ... case Button\_1: // Button\_1 case in event switch // Button\_1 code break;

#### Slider

Panel.send(MaxSlider\_1, 255); //set max value
Panel.send(Slider\_1, 127); //set (initial) value
...
case Slider\_1: // Slider\_1 case in event switch
MySliderValue = Panel.vpr\_int; // copy value
// Slider\_1 code
break;

Panel.send(Slider\_1, "level"); //set label

### Input

case Display\_1: // Display\_1 double clicked
Panel.send(PanelInputLabel\_1, "Inp. value:"); //set labe
Panel.send(MinPanelInput\_1, 0); //set min. value
Panel.send(MaxPanelInput\_1, 100); //set max. value
Panel.send(PanelInput\_1, 42); //set current value
break;

case PanelInput\_1: //PanelInput\_1 case in event switch
if (Panel.vpr\_type != vpr\_type::vp\_void) // check not discard
MyInputValue = Panel.vpr\_int; // copy value
// PanelInput\_1 code
break;

#### Graph

Panel.send(GraphGrid, 10); //set grid nbr vert sections Panel.send(GraphValueCount\_1, 100); //set nbr of value Panel.send(GraphValue\_1, "\$RED"); //set color red

Panel.send(GraphValue\_1, Value); //send value (def. rolling)