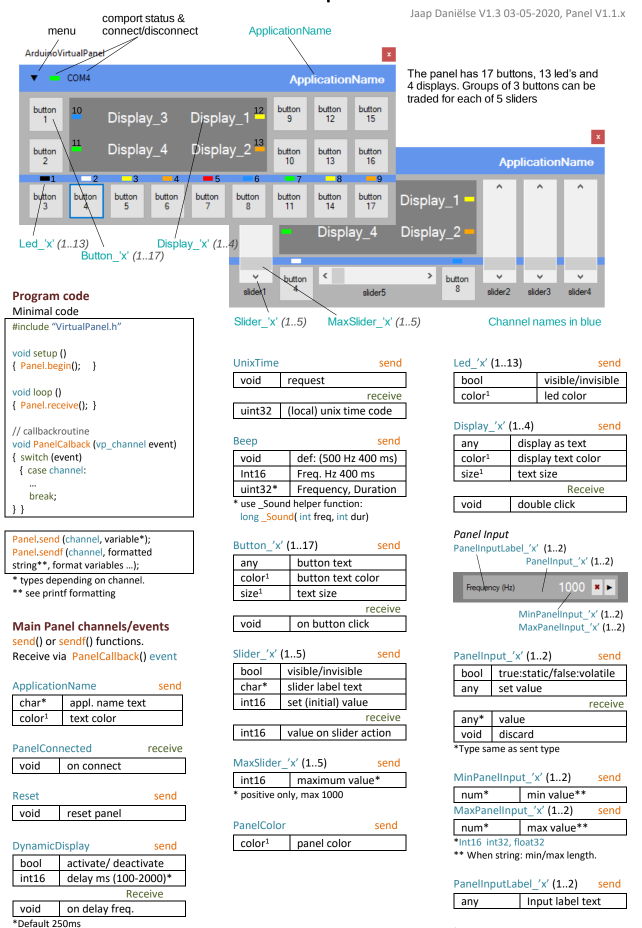
Virtual Panel

Quick Reference

Arduino Experiment Control Panel



¹See: Special strings

OpenFile 'x' (1..4)

send

char* file path string*

	Receive
int23_t	line count if open
void	if file not open

*Dir. path only sets dialog path. Filename/wildcard + ext. opens /

creates file via dialog. Ext. sets file filter.

Message Log Panel

/f forces open/create if valid dir. (set).

Records panel incoming (R) and

FileOpenDialogTitle 'x' (1..4) send char* set dialog title

ReadLineFile 'x' (1..4)

void	read next line
int32	set next read line nr.

Receive

send

	char*	line read *	
	void	end of file	
-			

^{*} Truncates to 60 chars.

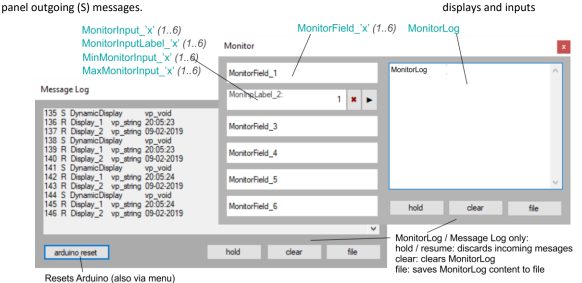
WriteLineFile 'x' (1..4) char* write next line int32 set next write line nr.

ClearFile 'x' (1..4) clear open file void

DeleteFile_'x' (1..4) send void delete open file

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 win. visible/invisible bool

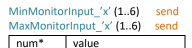
	MonitorFiel	d_'x' (16)	send
any		display as text	

MonitorInput_'x' (1..6) send static/volatile bool any* value receive

	TCCCIVC
any*	value
void	discard

^{*}Type same as sent type

MonitorInputLabel_'x' (1..2) send Input label text any



*Int16 int32, float32

When string: min/max length.

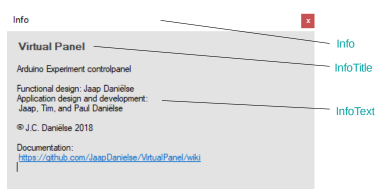
MonitorLog

send

any	display as text
\$CLEAR	clear Log

Info Panel

Application dependent help panel.



Info channels/ events

Info bool win. visible/invisible \$CLEAR char*

InfoTitle send any* title text

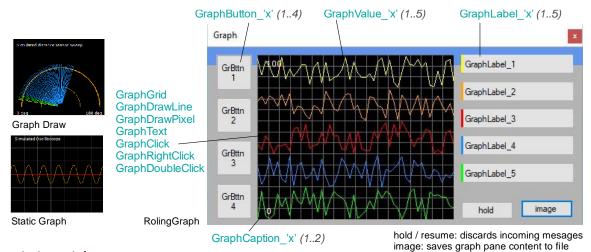
*Also clears InfoText

InfoText char* Info text* \$CLEAR Clears 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
char*	\$CLEAR

GraphGrid		send
	int16	vert. grid count

GraphDrawLine	send

void	line start	
uint16²	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	

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

Data types and Panel Variables Data types

void
bool
char*
byte
int16
uint16
int32
uint32
float

Event data type received in:

- verit data type received iii.			
Panel.vpr_type	vpr type		

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

GraphText	send	
color1	text color	
uint16 ²	point 2 x byte (x,y)	
char*	text	

GraphValue_'x' (15) s		
byte	graph value (0-255)
color ¹	graph color	
width ¹	line width str	ing
type1	rolling/static	
\$CLEAR	clear sent val	ues

GraphValueCount_'x' (1..5) send int16 hor. value count

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

GraphButton_'x' (14)		send	
	any	hutton text	

any	button text
color1	button color
size ¹	text size

	receive
void	on button click

Panel variables

(Event data received)

Liverit 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	unint16_t
Panel.vpr_long	int32_t
Panel.vpr_ulong	unit32_t
Panel.vpr_float	float32_t

GraphClick receive
GraphRightClick receive
GraphDoubleClick* receive

uint16**	click position

^{*} occurs together with GraphClick

(same as -DrawPixel and -DrawLine)

GraphLabel _.	_′x′ (15)	send

bool	visible/invisible
any	label text
color1	color bar color*
* 4055 / 1	1

^{* \$}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.

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;

^{**}uint 2 x byte (X,Y)

Special strings

Color strings

For: ApplicationName, Display, Led, Button, GraphButton, GraphValue, GraphLine, GraphPixel, GraphCircle.

diapini ixci, diapin	Circic.
\$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.

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)

_Circle()

char * _Circle(byte x, byte y, byte rad, int angle, int arc)
Center (x,y) radius, start angle, radius angle.

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.

orapiron ore,	or a print and or
\$1PX*	1 pixel
\$2PX	2 pixels
\$3PX	3 pixels
\$4PX	4 pixels

^{*} default

_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

Sendf() / Printf formatting %[flags][width][length]specifier

(0-255) to coordinate (0-220).

specifiers (limited list)

3pecijiei3	(IIIIIILEU IISL)
%d	signed decimal
%ld	unsigned int32
%u	unsigned decimal
%o	unsigned octal
%x	unsigned hex
%с	character
%s	string

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

Text attributes/size strings

For: Display, Button, GraphButton.

t size small	\$SMALL
t size normal	\$NORMAL*
t size big	\$BIG
d text	\$BOLD
t size normal t size big	\$NORMAL*

^{*}Default. Resets bold and big

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);