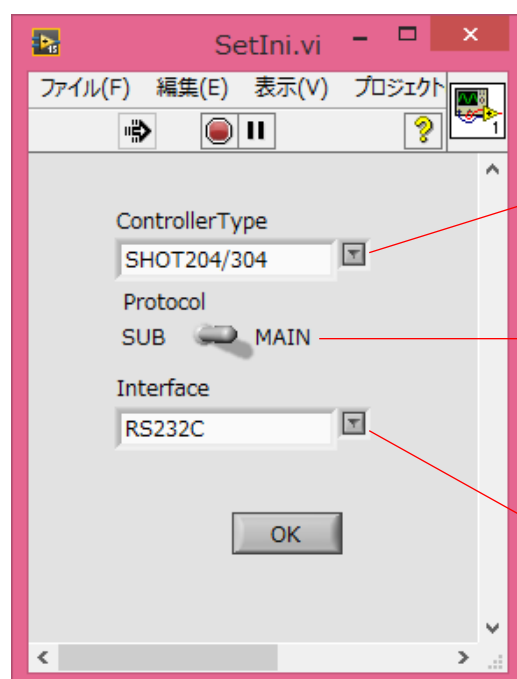
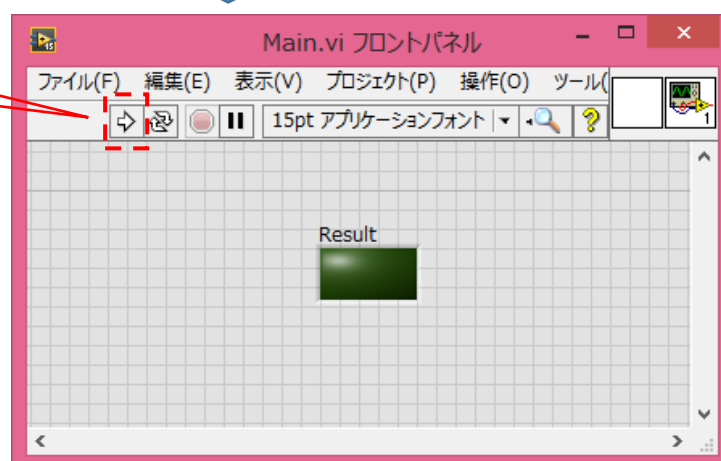


LabVIEW (SHOT) Sample Manual

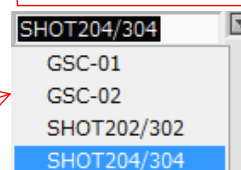
名前	更新日時	種類
GPIB	2016/12/15 9:51	ファイル フォルダー
RS232C	2016/12/15 9:51	ファイル フォルダー
Main.vi	2016/12/15 9:52	LabVIEW Instru...
SetIni.vi	2016/10/14 16:33	LabVIEW Instru...

Double Click

Click

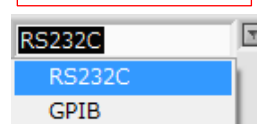


Select Controller Type

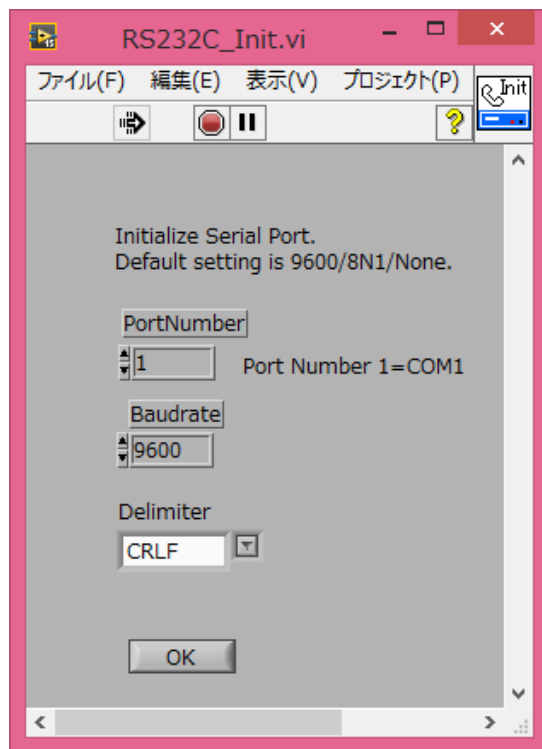


Select Protocol of Controller
※Only SHOT20X/30X

Select Interface



Select Communication Settings



RS232C_Init.vi

ファイル(F) 編集(E) 表示(V) プロジェクト(P) Init

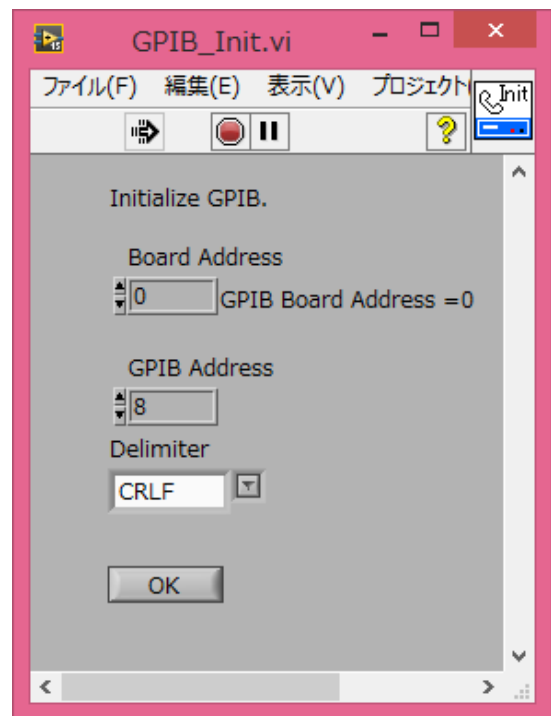
Initialize Serial Port.
Default setting is 9600/8N1/None.

PortNumber
1 Port Number 1=COM1

Baudrate
9600

Delimiter
CRLF

OK



GPIB_Init.vi

ファイル(F) 編集(E) 表示(V) プロジェクト(P) Init

Initialize GPIB.

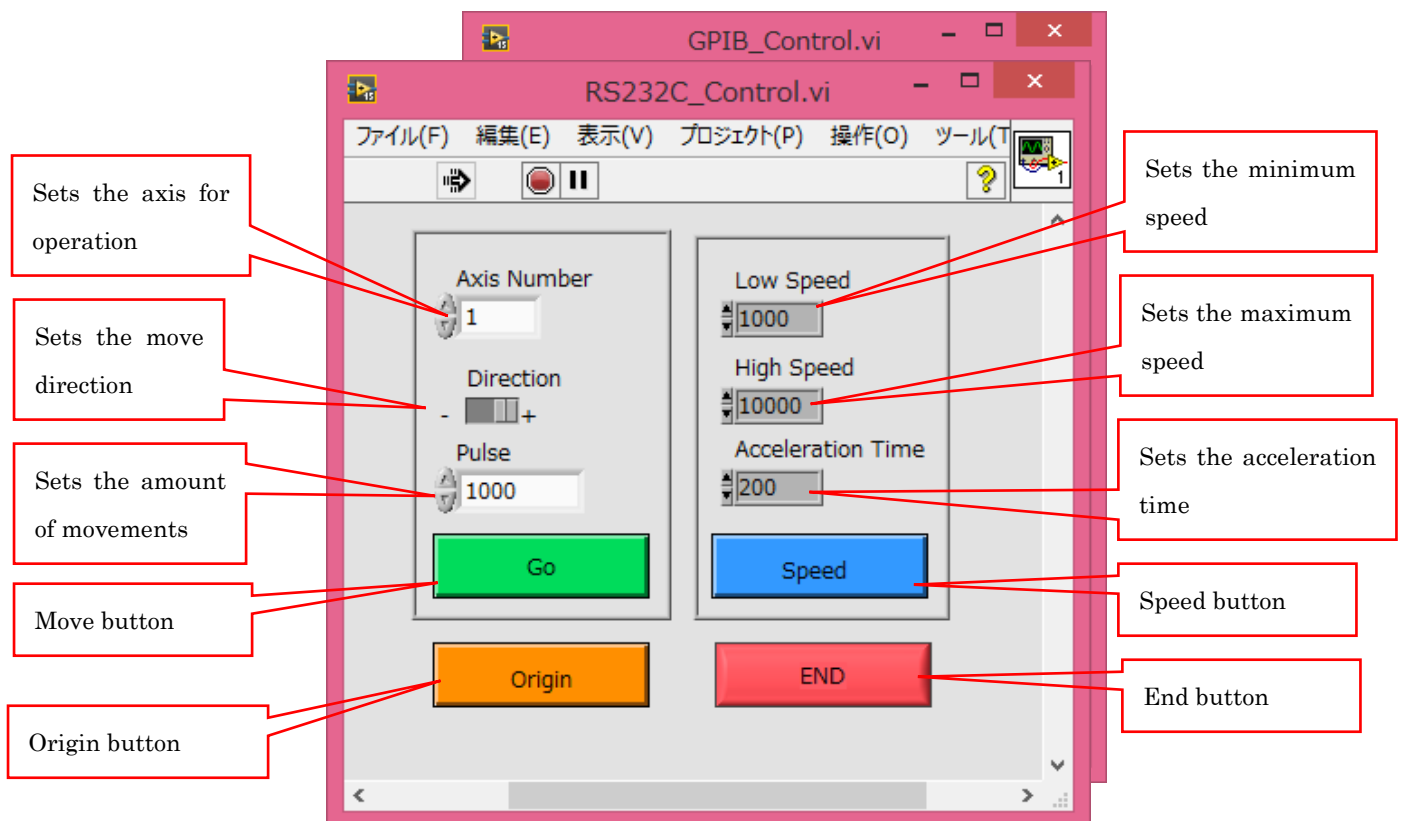
Board Address
0 GPIB Board Address =0

GPIB Address
8

Delimiter
CRLF

OK

Control Window



GPIB_Control.vi

RS232C_Control.vi

ファイル(F) 編集(E) 表示(V) プロジェクト(P) 操作(O) ツール(T)

Axis Number
1

Direction
- +

Pulse
1000

Go

Origin

Low Speed
1000

High Speed
10000

Acceleration Time
200

Speed

END

Sets the axis for operation

Sets the move direction

Sets the amount of movements

Move button

Origin button

Sets the minimum speed

Sets the maximum speed

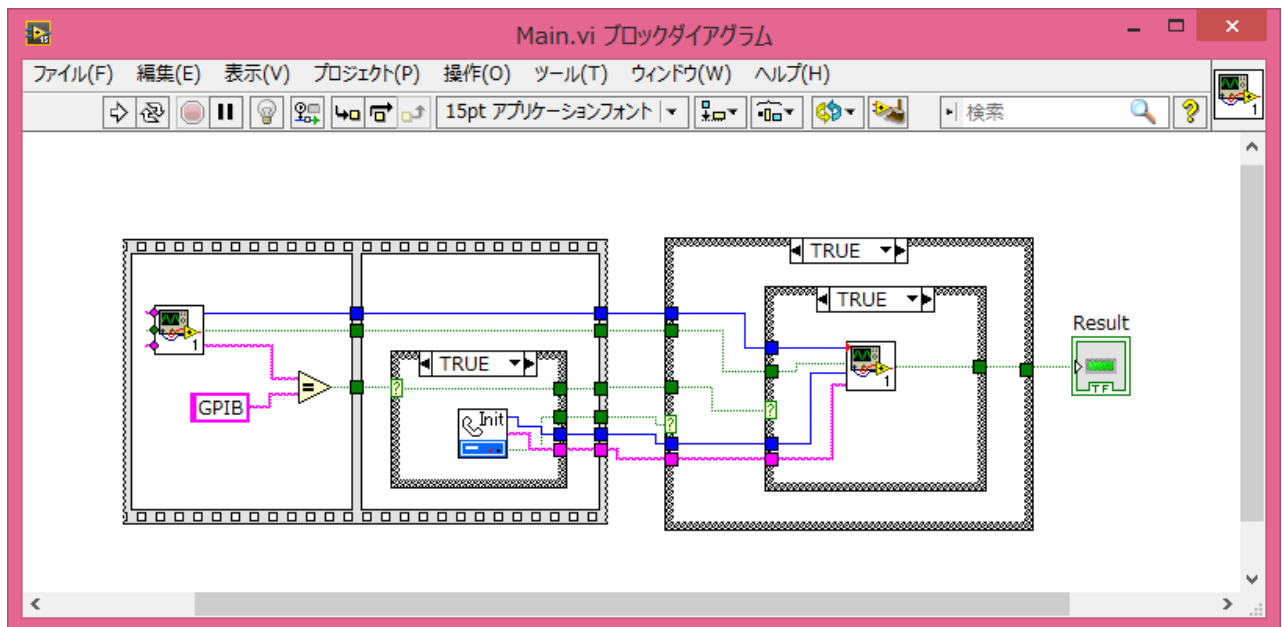
Sets the acceleration time

Speed button

End button

It is the program of the LabVIEW sample.

The contents can be seen of the menu. ["window" -> "display a block diagram"].



Please use as reference of own program creation.

* Since this program becomes a sample for reference to the last, perfect security of operation cannot be performed. Moreover, it cannot secure about operation at the time of including in a visitor's program.