



IOIO control

Methods

Method	Description
IOIO.Release()	
IOIO.IsConnected()	
IOIO.CheckConnection()	
IOIO.SetOnConnect(p1)	
IOIO.SetOnError(p1)	
IOIO.CreateDigitalOutput(p1,p2,p3)	
IOIO.CreateDigitalInput(p1,p2)	
IOIO.CreatePwmOutput(p1,p2,p3)	
IOIO.CreateAnalogInput(p1)	
IOIO.CreateUart(p1,p2,p3,p4,p5,p6)	
IOIO.CreatePulseInput(p1,p2,p3)	

IOIOUart object

Methods

Method	Description
IOIOUart.Close()	
IOIOUart.Write(p1)	
IOIOUart.SetOnReceive(p1)	
IOIOUart.SetSplitMode(p1,p2,p3)	
IOIOUart.SetTimeout(p1)	
IOIOUart.Clear()	

IOIODigitalOutput object

Methods

Method	Description
IOIODigitalOutput.Close()	
IOIODigitalOutput.Write(p1)	

IOIODigitalInput object

Methods

Method	Description
IOIODigitalInput.Close()	
IOIODigitalInput.Read()	
IOIODigitalInput.WaitForValue(p1)	
IOIODigitalInput.SetOnValue(p1)	

IOIOPwmOutput object

Methods

Method	Description
IOIOPwmOutput.Close()	
IOIOPwmOutput.SetPulseWidth(p1)	
IOIOPwmOutput.SetDutyCycle(p1)	

IOIOAnalogInput object

Methods

Method	Description
IOIOAnalogInput.Close()	
IOIOAnalogInput.Read() { return parseFloat(prompt(obj.id, "IAI.Read(")); }	
IOIOAnalogInput.GetReference()	
IOIOAnalogInput.GetVoltage()	