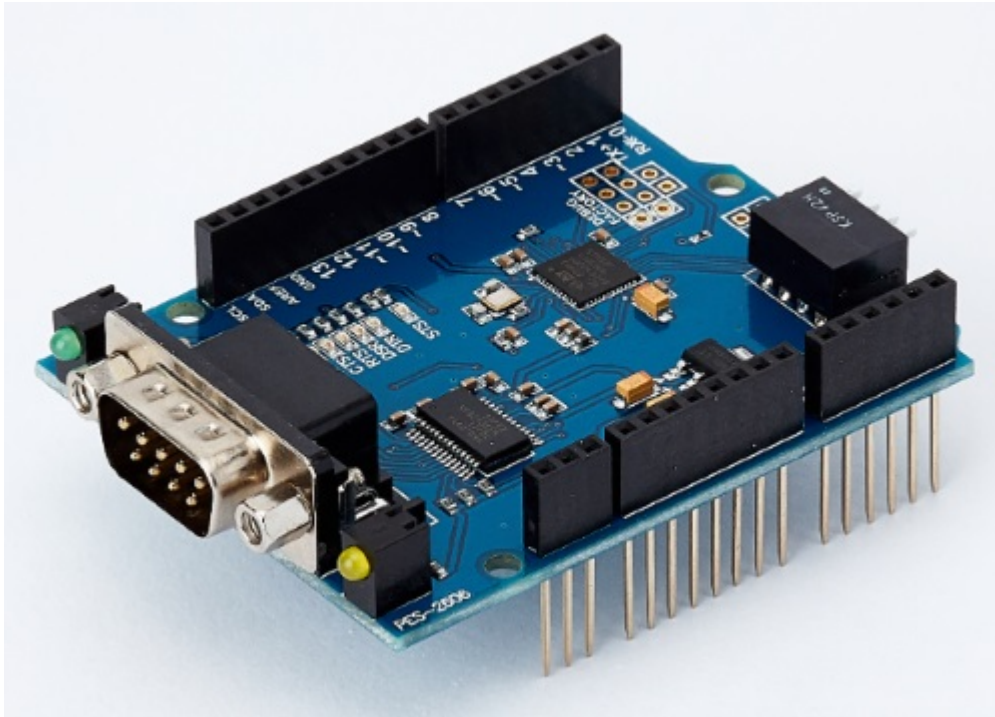


Introduction



PES-2606

PES-2606, smart RS-232 board, is one of smart expansion boards for PHPoC Shields for Arduino. You can easily implement the RS-232 communication on the Arduino board by using this board and a PHPoC shield.

Highlights of PES-2606

- 1 X RS-232 port: 1200bps ~ 115200bps
- Supports H/W and S/W flow control

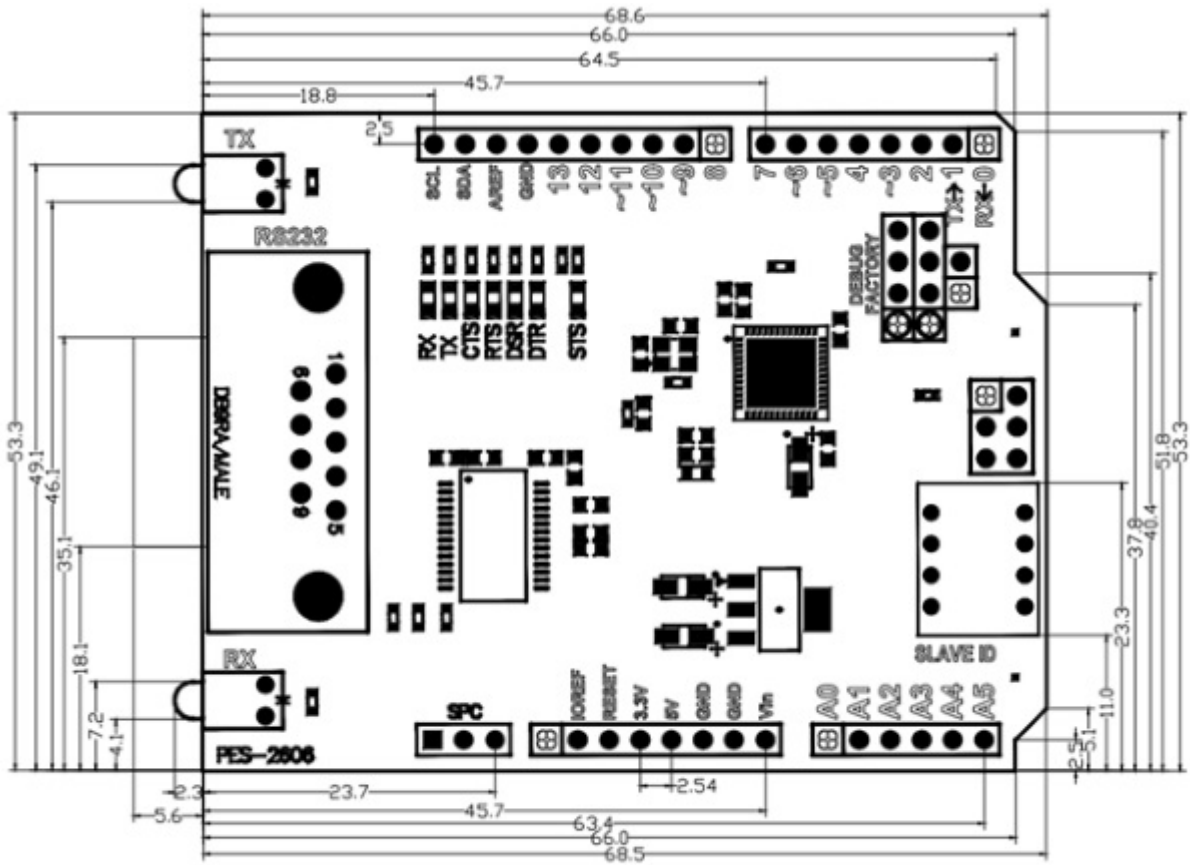
※ Caution : Both a PHPoC shield with R2 or later version and an Arduino board are required to use this board!

What is the Smart Expansion Board for PHPoC shield?

A smart expansion board for PHPoC shield has own devices and firmware. This board communicate with a PHPoC shield in a master-slave protocol through the designated port. Two or more smart expansion boards can be connected to one PHPoC shield and each of them required to be setting a slave id.

Dimension

Body



PES-2606 Dimension (mm)

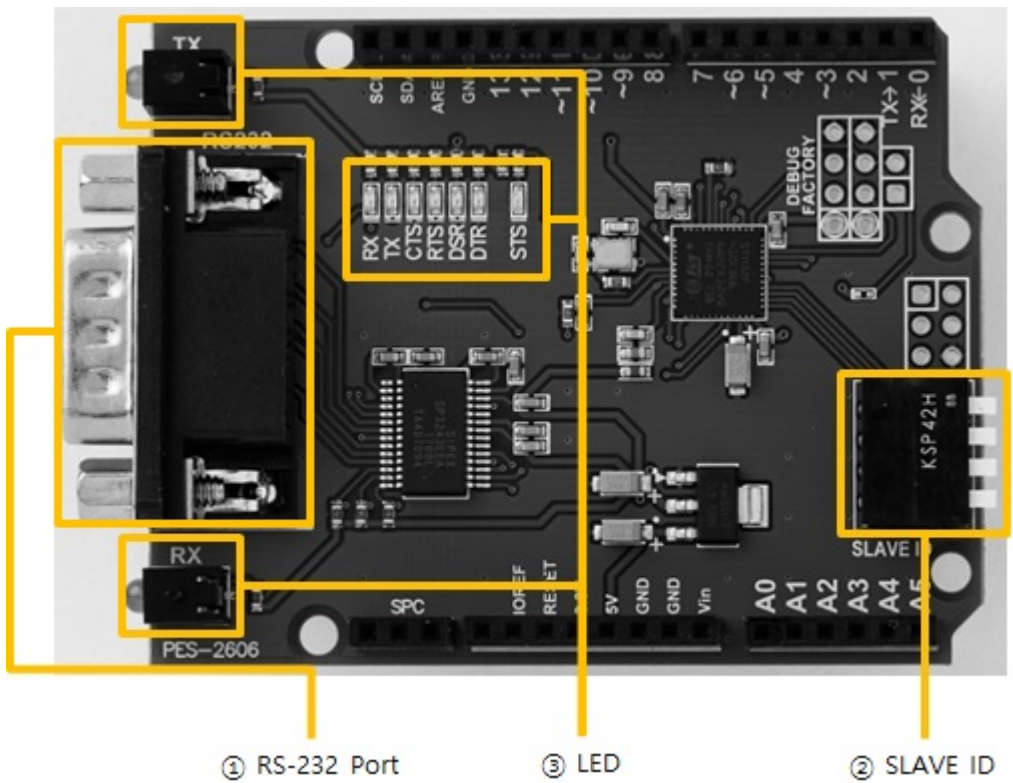
※ Dimensions(unit : mm) may vary according to a method of measurement.

Schematic

This is the schematic of PES-2606.

- [PES-2606-V10-PO.pdf](#)

Layout



1. RS-232 Port

The RS-232 port of this board is a D-SUB 9-pin male connector. The pin map is as follows.

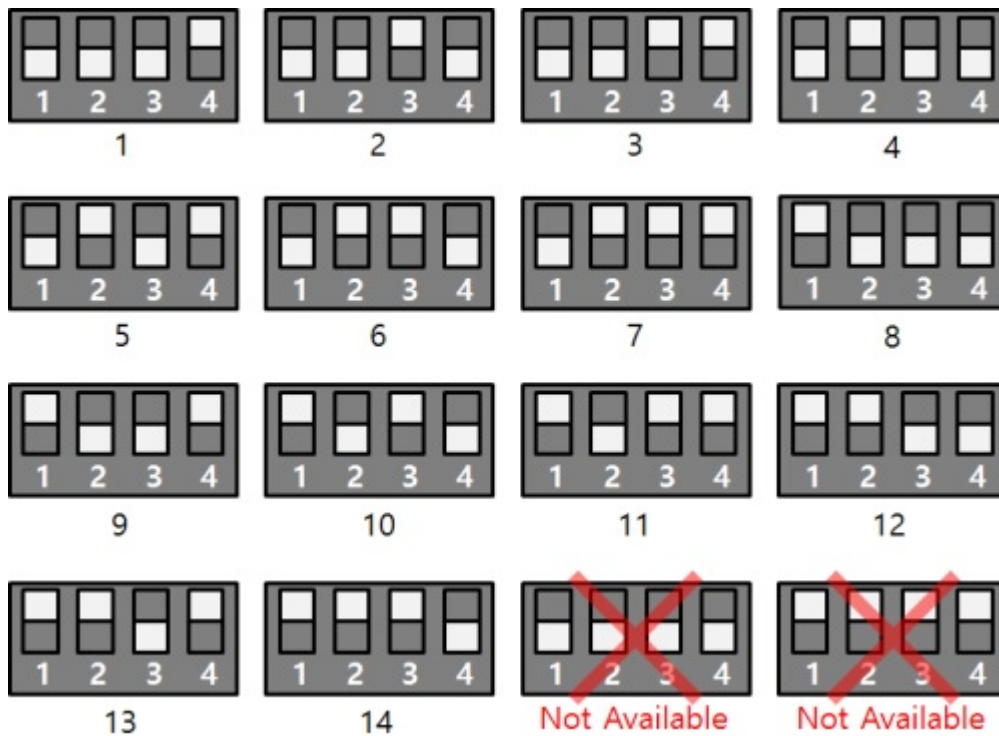


Number	Name	Description	Level	I/O	Wiring
1	DCD	Data Carrier Detect	RS-232	In	Optional
2	RXD	Receive Data	RS-232	In	Required
3	TXD	Transmit Data	RS-232	Out	Required
4	DTR	Data Terminal Ready	RS-232	Out	Optional
5	GND	Ground	Ground	-	Required
6	DSR	Data Set Ready	RS-232	In	Optional
7	RTS	Request To Send	RS-232	Out	Optional
8	CTS	Clear To Send	RS-232	In	Optional
9	RI	Ring Indicator	RS-232	In	Optional

2. SLAVE ID Switch

A slave ID is used when PHPoC shield identifies each smart expansion board. So, each smart expansion board, which is connected to a PHPoC shield, should have a unique slave ID. The slave ID

can be set one of the numbers from 1 to 14 by 4 DIP switches as follows:



3. LED

This board has 9 LEDs.

Name	Quantity	Type	Color	Operation
STS	1	SMD	red	ID setting is normal > repeats on / off every 1 second ID setting is incorrect > blinks fast
TX	2	DIP, SMD	green	blinks when sending data to the serial port
RX	2	DIP, SMD	yellow	blinks when receiving data to the serial port
CTS	1	SMD	yellow	ON when CTS signal is ON
RTS	1	SMD	green	ON when RTS signal is ON
DSR	1	SMD	yellow	ON when DSR signal is ON
DTR	1	SMD	green	ON when DTR signal is ON

How to Use

This board can be used by steps as follows.

1. Connect to a PHPoC Shield and an Arduino

It is not possible to use this board alone. Please be sure that connection to a PHPoC Shield and an Arduino.

2. Install Libraries for Arduino

Install PHPoC and PhpocExpansion library via library manager on Arduino IDE. Both libraries are required to use PHPoC shield and this board. Refer to the manual pages below for detail about the libraries.

- [PHPoC shield library reference](#)

3. Use Sample Codes

Use sample codes in libraries and examples in this manual.

Class and Functions

Class

To use this extension board, use the ExpansionSerial class of the PHPoC Expansion library.

Member Functions

Available member functions of the ExpansionSerial class are as follows:

Member Function	Description
int getPID(void)	get the product's ID
char *getName(void)	get the product's name
ExpansionSerial(int sid)	create an instance of the serial port
void begin(void)	set the serial communication parameters
int available(void)	get the received data size
int peek(void)	peek one byte of received data
int read(void)	read one byte from the receive buffer
int availableForWrite(void)	get the remaining size of receive buffer
void flush(void)	flush send buffer
int write(int wbuf, int wlen)	send data

Settings

Setting Communication Parameters

You can set communication parameters by using `begin()` function.

```
port.begin(baud)
port.begin(sets)
```

- baud - baudrate in bps unit (1200 ~ 115200)
- sets - a string which is specified baudrate, parity, data bit, stop bit and flowcontrol

```
"(baudrate)[parity[data bit[stop bit[flow control]]]]"
```

※ (): mandatory, []: optional

Parameter	Values	Description	Default Value
baudrate	1200 ~ 115200	baudrate(bps)	115200
parity	N, E, O, M or S	parity bit (N:None, E:Even, O:Odd, M:Mark, S:Space)	N
data bit	8 or 7	data bit	8
stop bit	1 or 2	stop bit	1
flow control	N, H or S	flow control (N: None, H: RTS/CTS, S: Xon/Xoff)	N

Example

- source code for Arduino

```
#include <PhpocExpansion.h>
#include <Phpoc.h>
#define BUFFER_SIZE 100 // read and write buffer size, reduce it if memory of Arduino is not
enough

byte spcId = 1;

ExpansionSerial port(spcId);

byte rwbuf[BUFFER_SIZE]; // read and write buffer

void setup() {
  Serial.begin(9600);
  while(!Serial)
    ;

  Phpoc.begin(PF_LOG_SPI | PF_LOG_NET);
```



```
Expansion.begin();

// sets the parameters for serial data communication
port.begin("115200N81N");
}

void loop() {
  int txfree = port.availableForWrite();
  int rxlen = port.available();

  if(rxlen > 0) {
    if(rxlen <= txfree) {
      int rwlen; // read and write length

      if(rxlen <= BUFFER_SIZE)
        rwlen = rxlen;
      else
        rwlen = BUFFER_SIZE;

      // receive data
      rwlen = port.readBytes(rwbuf, rwlen);

      // send data
      port.write(rwbuf, rwlen);

      // print data to serial monitor of Arduino IDE
      Serial.write(rwbuf, rwlen);
    }
  }

  delay(1);
}
```

Receiving Data

Getting Received Data Size

You can get the received data size from the serial port by using [available\(\)](#) function.

```
port.available()
```

This function returns the data size (bytes in integer) which can be read from the serial port.

Peeking a Byte

You can peek the first byte in the receive buffer by using [peek\(\)](#) function.

```
port.peek()
```

The byte returned by this function remains in the buffer.

Reading a Byte

You can read the first byte in the receive buffer by using [read\(\)](#) function.

```
port.read()
```

The byte returned by this function removed from the buffer.

Example

- source code for Arduino

```
#include <PhpocExpansion.h>
#include <Phpoc.h>
#define BUFFER_SIZE 100 // read and write buffer size, reduce it if memory of Arduino is not
enough

byte spcId = 1;

ExpansionSerial port(spcId);

byte rwbuf[BUFFER_SIZE]; // read and write buffer

void setup() {
  Serial.begin(9600);
```

```
while(!Serial)
  ;

Phpoc.begin(PF_LOG_SPI | PF_LOG_NET);
Expansion.begin();
port.begin("115200N81N");
}

void loop() {
  int txfree = port.availableForWrite();

  // gets the size of received data
  int rxlen = port.available();

  if(rxlen > 0) {

    // reads the next byte of incoming serial data
    int value = port.read();
    Serial.print("read : ");
    Serial.println(value);

  }
  delay(1);
}
```

Sending Data

Getting the Free Space in Send Buffer

You can get the free space in send buffer by using `availableForWrite()` function.

```
port.availableForWrite()
```

This function returns the size of free space (byte in integer) in send buffer.

Flushing the Send Buffer

You can flush the send buffer by using `flush()` function.

```
port.flush()
```

Sending Data

You can send data by using `write()` function.

```
port.write(byte)  
port.write(wbuf, wlen)
```

- byte - one-byte data in integer
- wbuf - a series of bytes
- wlen - the size of send data (bytes)

Example

- source code for Arduino

```
#include <PhpocExpansion.h>  
#include <Phpoc.h>  
#define BUFFER_SIZE 100 // read and write buffer size, reduce it if memory of Arduino is not  
enough  
  
byte spcId = 1;  
  
ExpansionSerial port(spcId);  
  
byte rwbuf[BUFFER_SIZE]; // read and write buffer  
  
void setup() {
```

```
Serial.begin(9600);
while(!Serial)
    ;

Phpoc.begin(PF_LOG_SPI | PF_LOG_NET);
Expansion.begin();
port.begin("115200N81N");
}

void loop() {

    int txfree = port.availableForWrite();
    int rxlen = port.available();

    if(rxlen > 0) {
        if(rxlen <= txfree) {
            int rwlen; // read and write length

            if(rxlen <= BUFFER_SIZE)
                rwlen = rxlen;
            else
                rwlen = BUFFER_SIZE;

            // receive data
            rwlen = port.readBytes(rwbuf, rwlen);

            // send data
            port.write(rwbuf, rwlen);

            // print data to serial monitor of Arduino IDE
            Serial.write(rwbuf, rwlen);
        }
    }

    delay(1);
}
```