

## Braille Printer [Dot] Protocol V1.2

### ● Control command

all commands start from PC to MBED and always have reply.

each command consists of 3 parts: frame header + data + frame tail, as specified below

	description	data length	remark
frame command	Header byte	1	frame header recognition, 0x02, <STX>
	Command byte	1	CMD
	Length byte	1	LEN
frame data	Data	0~14	description data length 0~14
	Data check byte	0 or 1	data check sum
frame command	Tail byte	1	frame tail recognition, 0x03, <ETX>

### ● Command Byte

command	byte
start print	0x01
emergency abort	0x02
whoami	0x03

### ● Start Print command

idx	description	data	remark
0	start sequence byte	0x02	<STX>
1	command byte	0x01	CMD
2	length byte	0x0E	14
3	dot data1 high byte	$*((uint8\_t *)(&dot\_data1))$	
4	dot data1	$*((uint8\_t *)(&dot\_data1)+1)$	
5	dot data1	$*((uint8\_t *)(&dot\_data1)+2)$	
6	dot data1 low byte	$*((uint8\_t *)(&dot\_data1)+3)$	
7	comma byte	0x2C	separator
8	dot data2 high byte	$*((uint8\_t *)(&dot\_data2))$	
9	dot data2	$*((uint8\_t *)(&dot\_data2)+1)$	
10	dot data2	$*((uint8\_t *)(&dot\_data2)+2)$	
11	dot data2 low byte	$*((uint8\_t *)(&dot\_data2)+3)$	
12	comma byte	0x2C	separator
13	dot data3 high byte	$*((uint8\_t *)(&dot\_data3))$	
14	dot data3	$*((uint8\_t *)(&dot\_data3)+1)$	
15	dot data3	$*((uint8\_t *)(&dot\_data3)+2)$	
16	dot data3 low byte	$*((uint8\_t *)(&dot\_data3)+3)$	
17	data check byte	3~16 byte check sum	check sum
18	end sequence byte	0x03	<ETX>

MBED reply

	idx	description	data	remark
[case ①]	0	communication succeed	0x06	<ACK>

	idx	description	data	remark
[case ②]	0	communication failed	0x15	<NAK>

idx	description	data	remark
0	print complete	0x19	<EM>

- emergency abort command

idx	description	data	remark
0	start sequence byte	0x02	<STX>
1	command byte	0x02	CMD
2	length byte	0x00	0
3	end sequence byte	0x03	<ETX>

MBED reply

idx	description	data	remark
0	communication succeed	0x06	<ACK>

- whoami command

idx	description	data	remark
0	start sequence byte	0x02	<STX>
1	command byte	0x03	CMD
2	length byte	0x00	0
3	end sequence byte	0x03	<ETX>

MBED reply

idx	description	data	remark
0	communication succeed	0x06	<ACK>

- Check Sum Algorithm

통신 데이터 예

```

:01 0E 214601360121470136007EFE09D2 40:
:01 0E 2146017EB7C20001FF5F16002148 88:
:01 0E 194E79234623965778239EDA3F01 A7:
:01 0E 3F0156702B5E712B722B73214601 C7:
:02 00:
  
```

  Start code  
  Command  
  Length  
  Data  
  Checksum  
  End code

```

:01 01 214601360121470136007EFE09D2 40:
  
```

여기서 데이터 바이트들만 더하면

$$21+46+01+36+01+21+47+01+36+00+7E+FE+09+D2 = 917 = 0x395$$

여기서 1의 보수를 취하면

$$\sim 917 = 0xFFFFFC6A$$

여기서 1 Byte만 취하면

$$0xFFFFFC6A \& 0xFF = 0x6A \leftarrow \text{Check Sum byte}$$