# Braille Printer [Dot] Protocol V1.2

### • Control command

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

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

	description	data lenth	remark	
	Header byte	1	frame header recognition, 0x02, <stx></stx>	
frame command	Command byte	1	CMD	
	Lenth byte	1	LEN	
frame data	Data	0~14	description data lenth 0~14	
Traille uata	Data check byte	0 or 1	data check sum	
frame command Tail byte 1 frame tail recognition, 0x03, <e< td=""><td>frame tail recognition, 0x03, <etx></etx></td></e<>		frame tail recognition, 0x03, <etx></etx>		

## • Command Byte

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

## • Start Print command

idx	description	data	remark
0	start sequence byte	0×02	<stx></stx>
1	command byte	0×01	CMD
2	lenth byte	0x0E	14
3	dot data1 high byte	=*(uint8_t *)(˙ data1)	
4	dot data1	=*((uint8_t *)(˙ data1)+1)	
5	dot data1	=*((uint8_t *)(˙ data1)+2)	
6	dot data1 low byte	=*((uint8_t *)(˙ data1)+3)	
7	comma byte	0x2C	seperator
8	dot data2 high byte	=*(uint8_t *)(˙ data2)	
9	dot data2	=*((uint8_t *)(˙ data2)+1)	
10	dot data2	=*((uint8_t *)(˙ data2)+2)	
11	dot data2 low byte	=*((uint8_t *)(˙ data2)+3)	
12	comma byte	0x2C	seperator
13	dot data3 high byte	=*(uint8_t *)(˙ data3)	
14	dot data3	=*((uint8_t *)(˙ data3)+1)	
15	dot data3	=*((uint8_t *)(˙ data3)+2)	
16	dot data3 low byte	=*((uint8_t *)(˙ data3)+3)	
17	data check byte	3~16 byte check sum	check sum
18	end sequnce byte	0x03	<etx></etx>

## MBED reply

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

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

idx	description	data	remark
0	print complete	0x19	<em></em>

### • emergency abort command

1	Ldx	description	data	remark
	0	start sequence byte	0x02	<stx></stx>
	1	command byte	0x02	CMD
	2	lenth byte	0×00	0
	3	end sequnce byte	0x03	<etx></etx>

#### MBED reply

idx	description	data	remark
0	communication succeed	0x06	<ack></ack>

#### • whoami command

idx	description	data	remark
0	start sequence byte	0x02	<stx></stx>
1	command byte	0x03	CMD
2	lenth byte	0×00	0
3	end sequnce byte	0x03	<etx></etx>

### MBED reply

idx	description	data	remark
0	communication succeed	0x06	<ack></ack>

## • Check Sum Algorithm

