

ESL 電子貨架CMD 2018/03/20

1.Read Device Name

Command	BCC
01H	xxH

Response	Data (12Bytes)	BCC
01H	xxH - xxH	xxH

2.Write Device Name

Command	Data (12Bytes)	BCC
81H	xxH - xxH	xxH

Response	Status	BCC
81H	00H/FFH	xxH

Status : 00H(OK),FFH(Error)

3.Write ESL Time

Command	ESL Time (2Bytes)	BCC
82H	xxH - xxH	xxH

Response	Status	BCC
82H	00H/FFH	xxH

ESL Time (2Bytes) (min:15second) ,LSB

Status : 00H(OK),FFH(Error)

4.Write ESL Data

Command	Index	Data (128Bytes)	BCC
83H	xxH	xxH - xxH	xxH

Response	Status	BCC
83H	00H/FFH	xxH

Index1: 00H-15H(B/W0),16H-2BH(Red0),2CH-41H(B/W1),42H-57H(Red1)

Status : 00H(OK),FFH(Error)

5.Read Version

Command	BCC
02H	xxH

Response	Vesion (16Bytes)	BCC
02H	xxH - xxH	xxH

6.Read Battery

Command	BCC
03H	xxH

Response	Battery Data (2Bytes)	BCC
03H	xxH - xxH	xxH

Battery Data(LSB First)

6.Read Manufacture Date

Command	BCC
04H	xxH

Response	Date (12Bytes)	BCC
04H	xxH - xxH	xxH

7.Write Manufacture Date

Command	Date (12Bytes)	BCC
84H	xxH - xxH	xxH

Response	Status	BCC
84H	00H/FFH	xxH

Status : 00H(OK),FFH(Error)

8.Read ESL Type

Command	BCC
05H	xxH

Response	ESL Type	BCC
05H	xxH	xxH

ESL Type (2.1 inch) : 00H

ESL Type (2.9 inch) : 01H

ESL Type (4.2 inch) : 02H

9. Set Customer ID

Command	Customer ID (4 Bytes)	BCC
85H	xxH - xxH	xxH

Response	Status	BCC
85H	00H/FFH	xxH

Status : 00H(OK),FFH(Error)

10.Write ESL Data 2

Command	Customer ID (4 Bytes)	Index(2Bytes)	Data (128Bytes)	BCC
86H	xxH - xxH	xxH	xxH - xxH	xxH

Response	Status	BCC
86H	00H/FFH	xxH

Index: 0000H-FFFFH (LSB First)

Status : 00H(OK),FFH(Error)