

# Programming Manual

# **DBS-55**



THE INFORMATION IN THIS DOCUMENT CANNOT BE REPRODUCED IN ANY MECHANICAL, ELECTRICAL OR ELECTRONIC WAY AND UNDER ANY CIRCUMSTANCES WITHOUT THE WRITTEN CONSENT FROM DATECS LTD.

VERSION: MARCH 2014

### **CONTENTS**

<u>1.</u>	Set Mode – ASCII or HID	۷.
2.	Set "SUFIX"	
3.	Set "Sleep time"	
4.	Direct input numeric and character.	. 5
5.	How to program DBS-55.	. 6

#### 1. Set Mode - ASCII or HID



Mode	Value
ASCII	0
HID*	1

Note:

Default is HID mode.

#### 2. Set "SUFIX"



When is set this, DBS-55 is wait for two HEX digits, first is for tens, seconds is for ones.

- In ASCII mode is accept digits from 00 to 7F, response on ASCII symbol.
- In HID mode is accept digits from 00 to E7, if is between E0 and E7 must be enter one more from 00 to E0.

Note:

Default is sending symbol for new line.

### 3. Set "Sleep time"

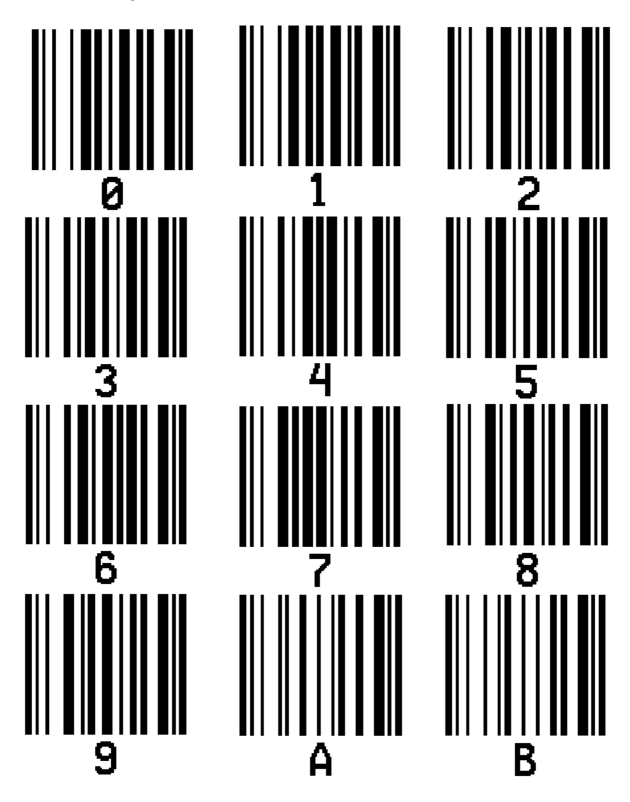


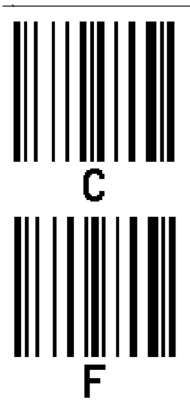
Sleep time	Value	
15 seconds *	0	
30 seconds	1	
45 seconds	2	
60 seconds	3	

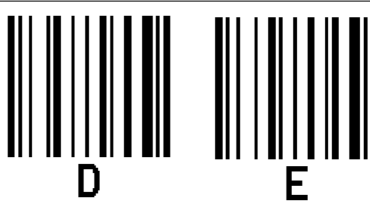
Note:

Default is 15 seconds.

# 4. Direct input numeric and character







## 5. How to program DBS-55

Scan setting barcode, after that scan value(s).

**Example:** 

Set "Sleep time" 30sec.

Scan:



After that:

