

## This Unit was set for 50Hz 60Hz Operation

To change this setting, or the Hub UNIT # setting, the internal configuration memory must be modified.

Text filenames are used to reconfigure the internal memory. Create the appropriate text filenames, power-up the unit two or three times then delete the filenames. The "WSEE" tells the hub that this is a configuration memory write command, "aa" is the internal address and "dd" is the data to be written. Copy the filenames exactly as they appear below. **Writing to the wrong address or having wrong data can produce unpredictable results.**

### WSEEaadd.TXT

#### Text Filenames for 50Hz Line Frequency Operation

<b>WSEE04E0.TXT</b>	Wallbox Type 1
<b>WSEE0BE9.TXT</b>	Wallbox Type 2
<b>WSEE12EC.TXT</b>	Wallbox Type 3
<b>WSEE19E7.TXT</b>	Wallbox Type 4
<b>WSEE20F3.TXT</b>	Wallbox Type 5
<b>WSEE27F3.TXT</b>	Wallbox Type 6
<b>WSEE2ED1.TXT</b>	Wallbox Type 7
<b>WSEE35E9.TXT</b>	Wallbox Type 8

#### Text Filenames for 60Hz Line Frequency Operation

<b>WSEE04E8.TXT</b>	Wallbox Type 1
<b>WSEE0BED.TXT</b>	Wallbox Type 2
<b>WSEE12F0.TXT</b>	Wallbox Type 3
<b>WSEE19EC.TXT</b>	Wallbox Type 4
<b>WSEE20F6.TXT</b>	Wallbox Type 5
<b>WSEE27F6.TXT</b>	Wallbox Type 6
<b>WSEE2EDB.TXT</b>	Wallbox Type 7
<b>WSEE35ED.TXT</b>	Wallbox Type 8

### Line Frequency Configuration Table

#	Wallbox Type	ADR	50Hz	60Hz
1	Seeburg Consolette, SC1 through SC4 and SCH1 through SCH4 (160)	04	E0	E8
2	Rock-Ola 500 & 1558 (160), Rock-Ola 1555 (200), Wurlitzer 5210 & 5220 (200)	0B	E9	ED
3	Seeburg Wall-O-Matic 3W1 & 3W100 (100)	12	EC	F0
4	Seeburg Wall-O-Matic 3WA (200), Wurlitzer 5250 (200)	19	E7	EC
5	Rowe WRA & WRB (200)	20	F3	F6
6	AMI W-40 (40) & W-80 (80) & W-120 (120) & WQ-200 (200)	27	F3	F6
7	Wurlitzer 5207 (104)	2E	D1	DB
8	Wurlitzer 5225 (100)	35	E9	ED
9	Wurlitzer 3020 (24)	3C	E9	ED

The hub UNIT number can also be changed by creating a single text filename from the list below

<b>WSEE3F31.TXT</b>	Sets Hub as UNIT 1
<b>WSEE3F32.TXT</b>	Sets Hub as UNIT 2
<b>WSEE3F33.TXT</b>	Sets Hub as UNIT 3
<b>WSEE3F34.TXT</b>	Sets Hub as UNIT 4
<b>WSEE3F35.TXT</b>	Sets Hub as UNIT 5
<b>WSEE3F36.TXT</b>	Sets Hub as UNIT 6
<b>WSEE3F37.TXT</b>	Sets Hub as UNIT 7
<b>WSEE3F38.TXT</b>	Sets Hub as UNIT 8
<b>WSEE3F39.TXT</b>	Sets Hub as UNIT 9