

Setup Parameter.txt

SPS2MDB Setup Parameter Description

Note: To check the current parameter settings use the console command CL.

To set, change or delete a parameter use the console comand CE or CD.

Any change will be in effect after the next reset!

For Example - Set the 'Mode' parameter bit #4:

```
SPS2MDB>CE
Type (B=Byte|W=Word|L=Long|S=String): B
Name: Mode
Value: 16
SPS2MDB>
```

Parameter: Mode
Type: BYTE
Default: 0

Bit 0: L = Normal SPS2MDB operation.

H = SPS symulation mode.

Symulates a SPS like a connected SPS communicating with 2 outputs and 2 inputs.

Bit 1: L = Revalue from coin acceptor to card reader disabled.

H = Revalue from coin acceptor to card reader enabled.

Bit 2: L = Revalue from bill validator to card reader disabled.

H = Revalue from bill validator to card reader enabled.

Bit 3: L = Remaining funds of a transaction are valid for next transaction.

H = Delete remaining funds of a transaction.

Bit 4: L = No payout of remaining validator funds on cancel session request.

H = Payout of remaining validator funds on cancel session request.

Parameter: Options
Type: BYTE
Default: 0

Bit 0: L = Ignore a command 'Just Reset' in start up sequenze.

H = Reset device on a command 'Just Reset'.

Setup Parameter.txt

Parameter: Application
Type: BYTE
Default: 0

Bit 0: L = Application SPS2MDB interface.
H = Application revalue station.

Parameter: RevalueAmount
Type: WORD
Default: 0

Value: Revalue amount.

Parameter: MinTubeStatus
Type: BYTE
Default: 3

Value: Minimum tube status to control the insufficient cash
payout status in
Begin session. Bit #4 of the price list.