

AVAL PKW-1100 Eprom Programmer – Stand alone and with a Personal Computer (RS232)

RST = Reset & Back to the Main Menu

Example:

```

All
NS      27C512A
Command > _
Menu : [9] - [F]
```

Settings AVAL PKW-1100

JOB + SET + 1 + 0 = Select Device Maker i.e. Oki, NEC, Signetics ... and so on.

Example: *JOB + SET + 1 + 0* 'SET' = *Manufacturer up* or '-' = *down*

JOB + SET + 1 + 1 = Select Device i.e. 27C512... 'SET' = plus ; '-' = minus

Example: *JOB + SET + 1 + 1 + (SET or - select the Type of the Device) + JOB (stored and back).*

JOB + SET + 1 + 2 = Select programming Mode

ALL 8bit(even Textool Socket – Eprom right edge, left Pin1) = 8bit

EVEN 8bit(even Textool Socket – Eprom right edge, left Pin1) = 8bit-Highbyte (16bit Mode)

ODD 8bit(odd Textool Socket – Eprom right edge, left Pin1) = 8bit-Lowbyte (16bit Mode)

Example: *JOB + SET + 1 + 2 + 'SET' or '-' (selecting the Mode) + JOB = Enter*

LOAD + SET = Read Eprom to Programmer

Example:

```

Load      finished
SumB = C1BB
Command > _
Menu : [9] - [F]
```

JOB + 0 = RAM edit; Start Address; End Address to Enter + SET

JOB + 1 = ROM edit

JOB + 2 = MOVE

JOB + 3 = FILL

JOB + 4 = INSERT

JOB + 5 = DELETE

JOB + 6 = SEARCH Hex Data in RAM

JOB + 7 =

JOB + A =

JOB + B =

JOB + C + SET = TRANSMIT (9600 8N1)

JOB + D + SET =