

# MY SLOT NOTES

RESULT = Robert E Sult  
For the best reSULT conSULT SULT

## DATA MAN S4



**RED LABEL S4 (PROGRAMMER)**

**GREEN LABEL S4 (40 Pin Socket)**

**GOLD LABEL S4 (Validator 1 Line SIG)**

**SILVER & ORANGE LABEL S4 (SHA SIG)**

# Data Man S4

## VALIDATOR

- 1) Insert the **Gold S4** Library rom into the ZIP socket

E-Prom notch facing upwards

E-Prom placed at bottom of socket – towards the lever

- 2) Press the RED (LIB) button

- 3) Press the RED (ENTER) button

SHOULD READ (SHOW)

DATA MAN S4ARY

VALIDATOR – 32 V3.00

## REMOVE GOLD S4

- 4) Insert the E-Prom you want to get the signature from

- 5) Press the GREEN (SUN) button

Should show you the CHIP NUMBER **Example 29F010**

Hear some beeps

Then will show you the signature **Example 3C5C9PAA**

## BURNING E-PROMS

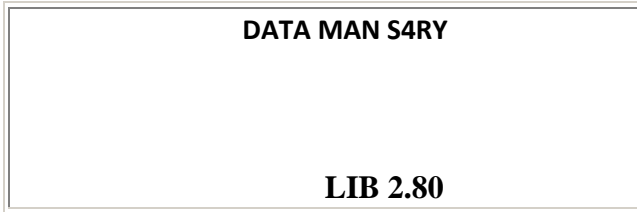
- 1) Insert the RED S4 Library rom into the ZIP socket

- 2) E-Prom notch facing upwards

- 3) E-Prom placed at bottom of socket – towards the lever

**TURN ON THE**

- 4) Press the RED (LIB) button
- 5) Press the RED (ENTER) button
- 6) Should Show



**REMOVE RED S4 LIBRARY**

- 7) Insert the E-Prom that you want to copy
- 8) Press the GREEN (PROM) button to select E-Prom Type
- 9) Use up/down keys for Mfg.
- 10) Use left/right keys for size
- 11) Press the RED (ENTER) button
- 12) Press the GREEN (LOAD) button then RED (ENTER) button

## **FOR FLASH CHIPS**

Insert flash chip

Press GRAY (FUNC) button then press GREEN (BURN) button then RED (ENTER) button – this will erase the Flash Chip

Press the GREEN (BURN) button then the RED (ENTER) button – this will burn the Flash Chip.

When done it will show – Example

[Address 1FFXX](#)

[Address 1FFXX](#)

[SAME](#)

## **FOR E-PROMS**

Insert E-Prom

Press GREEN (TEST) button then press then RED (ENTER) button

This will test E-Prom to insure it is blank and ready to burn.

Should Show: Will Burn

This will burn the E-Prom

When done it will show- Example

[Address 1FFXX](#)

[Address 1FFXX](#)

[SAME](#)

## 40 PIN SOCKET

Insert the GREEN S4 Library ron into socket

E-Prom notch facing upwards

E-Prom placed at bottom of socket – towards the lever

TURN ON THE

Press the RED (LIB) button

Press the RED (ENTER) button

Should Read

**DATA MAN S4 LIB**  
**16 BIT EPROM'S 1.14**

REMOVE GREEN S4 LIBRARY

**Insert the 40 pin socket**