# **NOTICE**

New writing IC has been added in to DWTR 6K but this IC only works with another transfer board embedded.

The comparison table is as below.

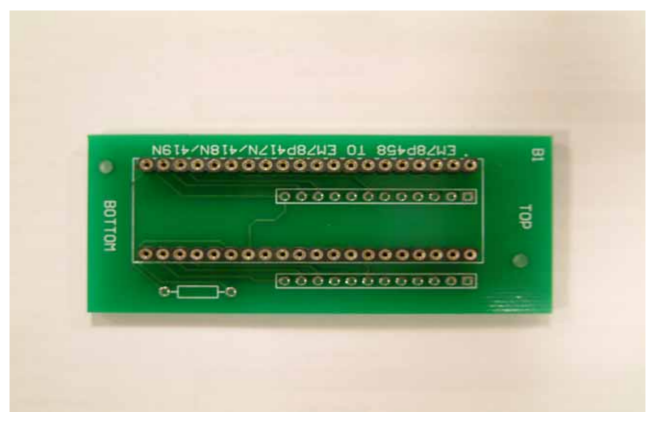
Transboard name	DWTR selection jump	New MCU
B1	EM78P458	EM78P417N
		EM78P418N
		EM78P419N
B2	EM78P447N	EM78P447NC
В3	EM78P447N	EM78P447ND
B4	EM78P257	EM78P258N
	2.117.01.207	EM78P155E
B5	EM78P447N	EM78P809N
B6	EM78P447N	EM78P5839
		EM78P5840
В7	EM78P447N	EM78P5841
B8	EM78P447N	EM78P5842

# Example:

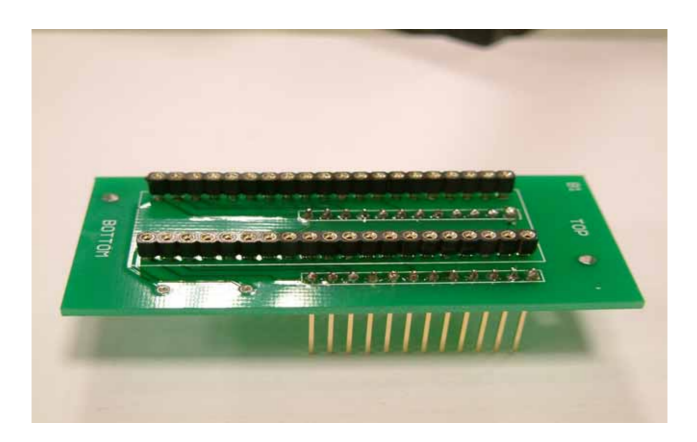
How to make transboard and burn em78p418n.(Other new ICs operate procedure is the same )

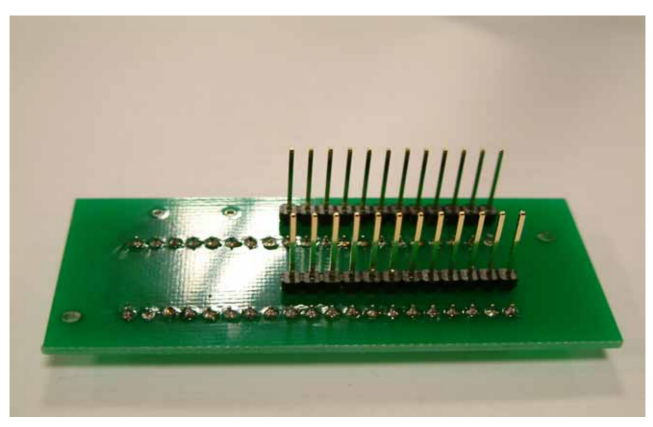
## Procedure 1:



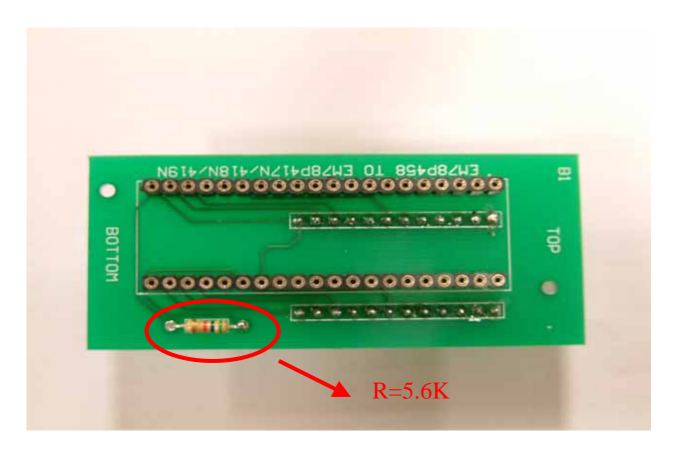


# Procedure 2:





Procedure 3: This procedue must to do when writing em78p417/8/9n.Other new ICs don't need this procedue.



## Procedure 4:



#### Procedure 5:





#### Procedure 6:



