

The Extension of OTP_Writer (Ver.C) and NY8-OTP_Writer (Ver.A)

Description: Extend the OTP_Writer (Ver.C) and NY8-OTP_Writer (Ver.A) circuit boards to support new Nyquest OTP ICs.

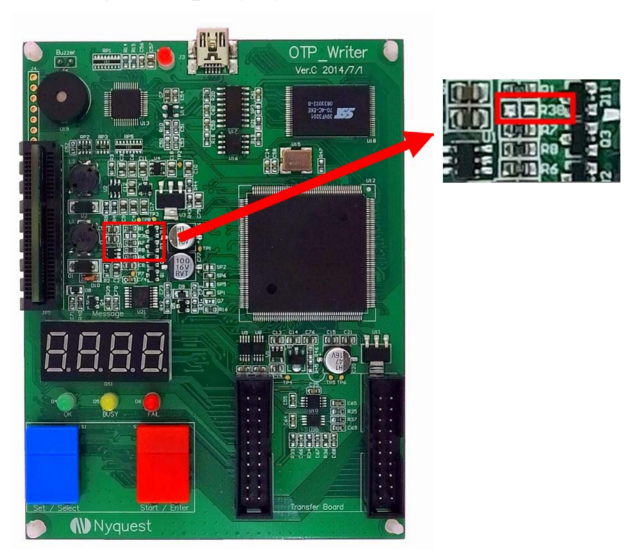
Reason: To support the programming voltage of new OTP IC products, OTP_Writer (Ver.C) and NY8-OTP_Writer (Ver.A) circuit boards have to modify for accommodating future programming demands.

Solution: Please follow the steps of modification as follow.

1. OTP_Writer (Ver.C) circuit board

Joint R38 with $18K\Omega + -1\%$ resistor.

The R38 component of OTP_Writer (Ver.C) circuit board is showed as below.



1

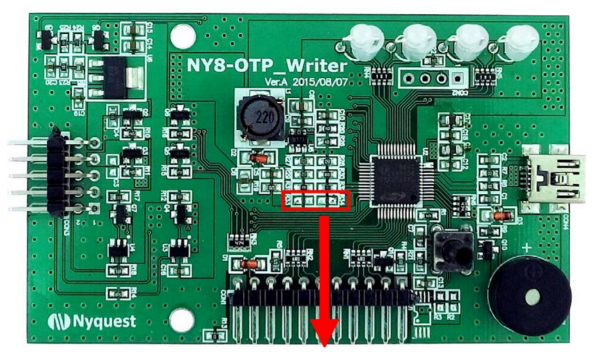
Ver 1.00 2016/08/23



2. NY8-OTP_Writer (Ver.A) circuit board

- A. Joint R33 with 22K Ω +/-1% resistor.
- B. Joint R34 with 1.5K Ω +/-1% resistor.

The R33 and R34 components of NY8-OTP_Writer (Ver.A) circuit board are showed as below.



333

2



₹34

Ver 1.00 2016/08/23