

Internal Photos XS4 Original with Keypad
(WOBK, WOJK, WOSK, WOBWK & WOJWK)

CONFIDENTIAL

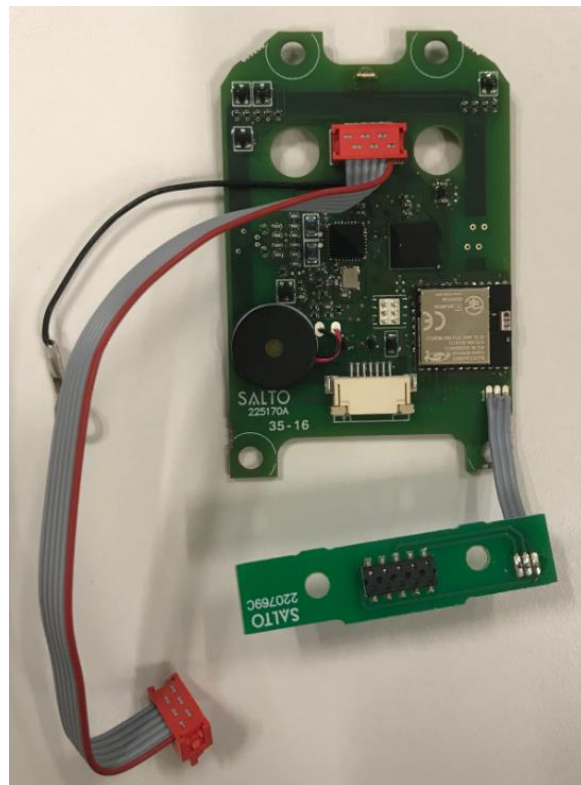
**The contents of this document are confidential and intended solely for the recipient.
Reproduction of, or forwarding to anyone not directly sent this document is strictly forbidden.**

Content

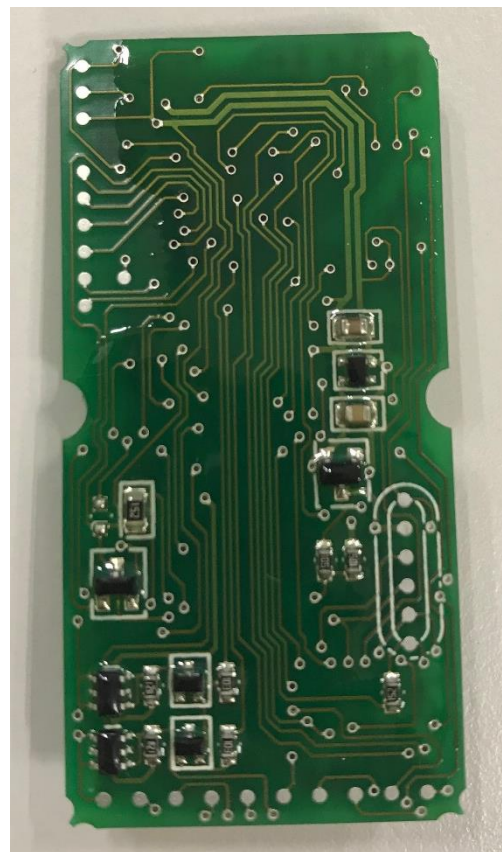
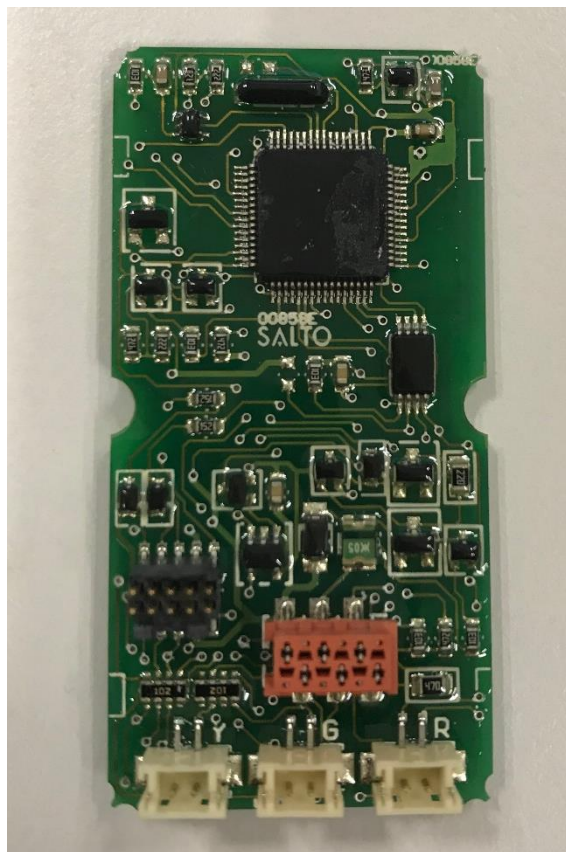
Content	2
1. W0BK:	3
1.1. Reader Circuit	3
1.1. Control Circuit	4
1.2. Power Supply Circuit	5
2. W0JK:	6
2.1. Reader Circuit	6
2.2. Control Circuit	7
2.3. Power Supply Circuit	8
3. W0SK:	9
3.1. Reader Circuit	9
3.2. Control Circuit	10
3.3. Power Supply Circuit	11
3.4. Bluetooth (DirectKey module) Circuit	12
4. W0BWK:	13
4.1. Reader Circuit	13
4.2. Control Circuit	14
4.3. Power Supply Circuit	15
4.4. Radio Circuit	16
5. W0JWK:	17
5.1. Reader Circuit	17
5.2. Control Circuit	18
5.3. Power Supply Circuit	19
5.4. Radio Circuit	20

1. W0BK:

1.1. Reader Circuit



1.1. Control Circuit

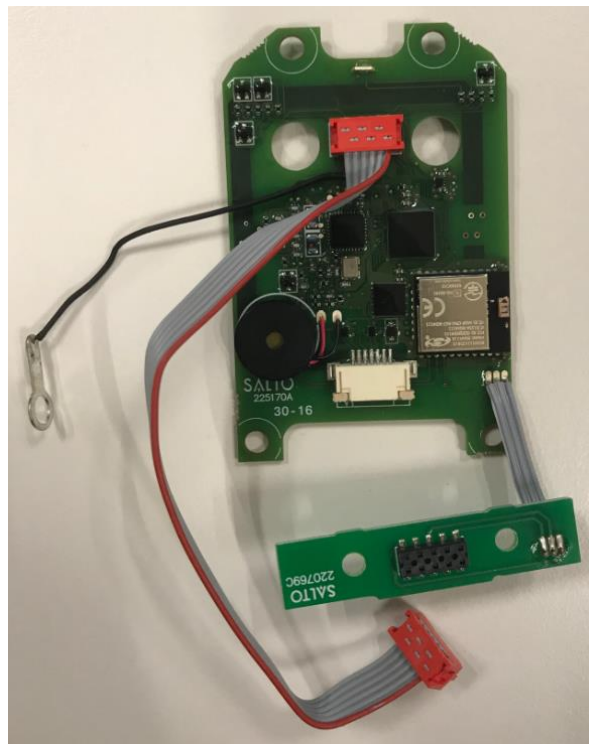


1.2. Power Supply Circuit

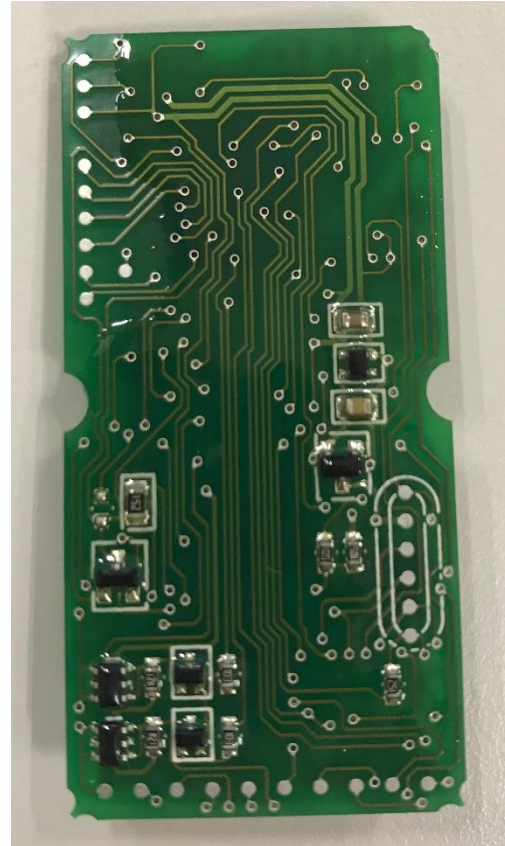
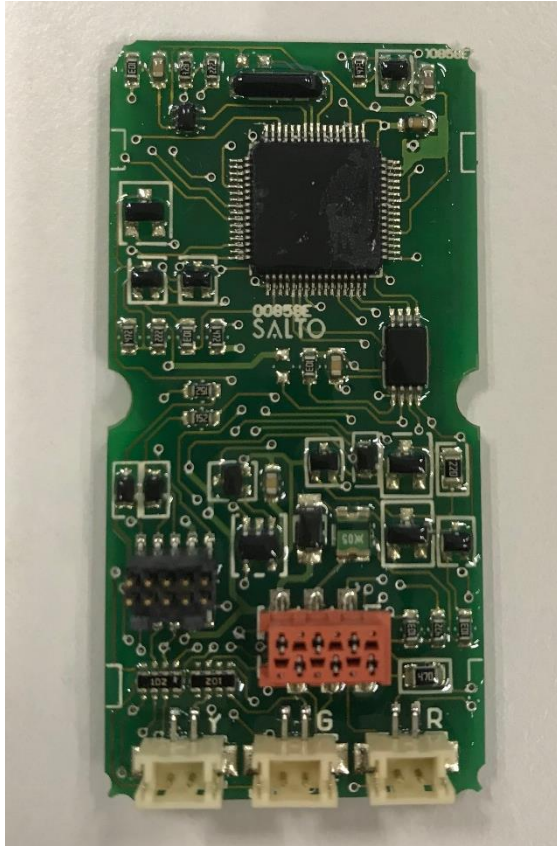


2. W0JK:

2.1. Reader Circuit



2.2. Control Circuit

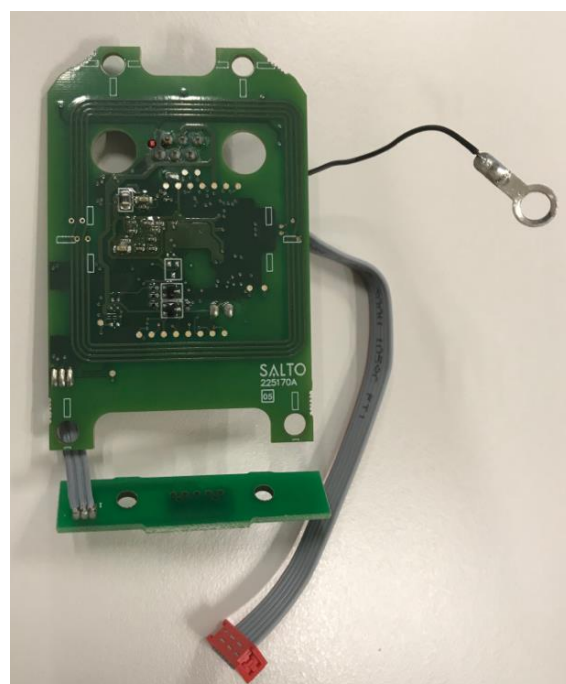
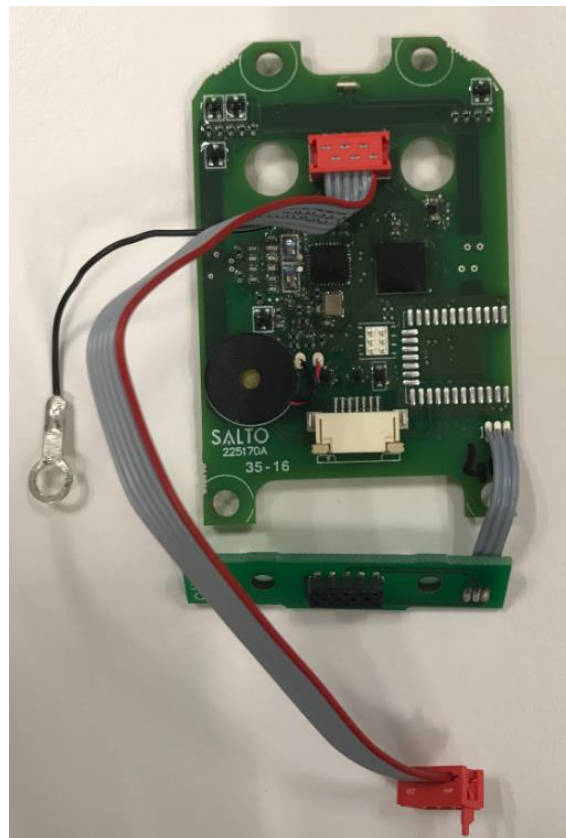


2.3. Power Supply Circuit

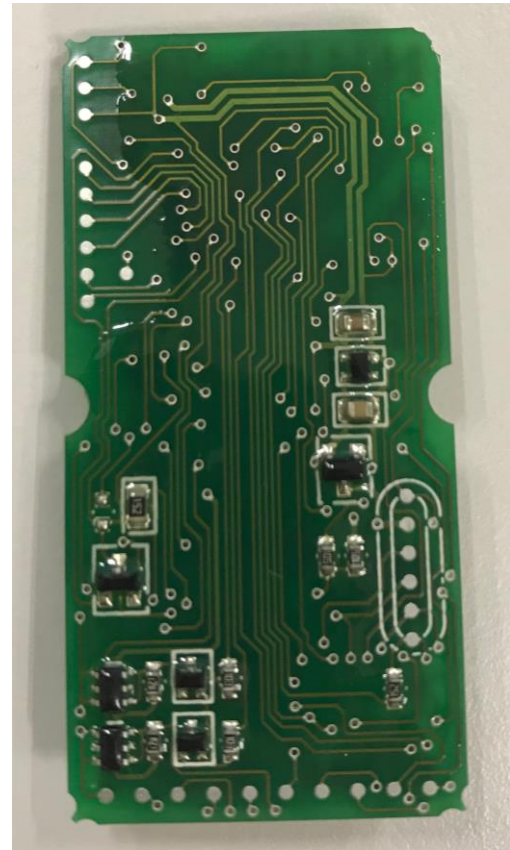
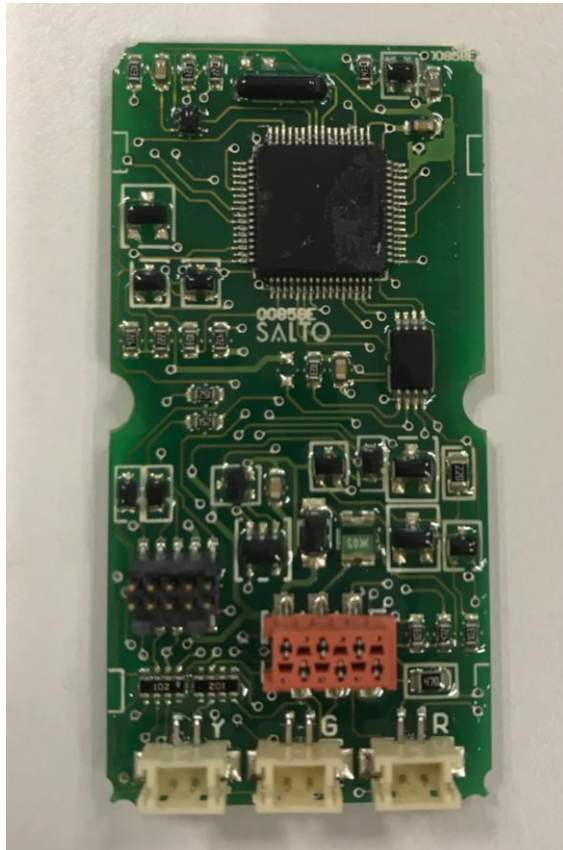


3. WOSK:

3.1. Reader Circuit



3.2. Control Circuit



3.3. Power Supply Circuit

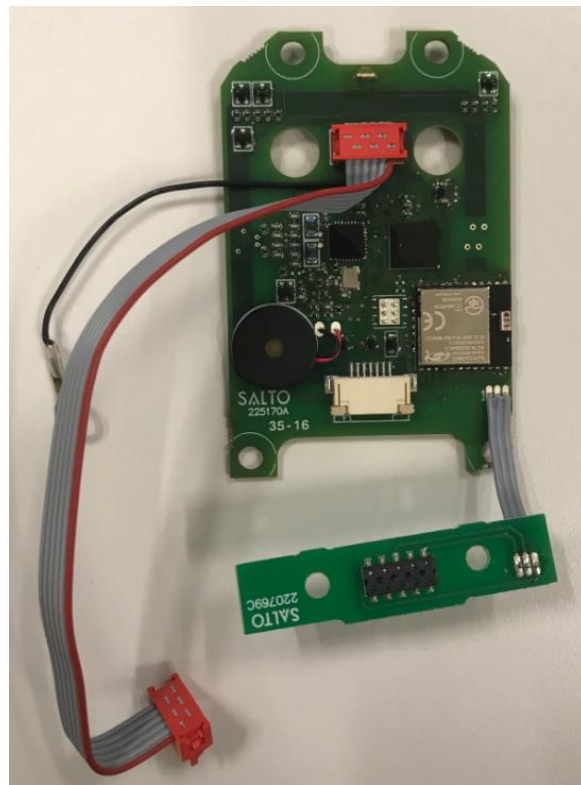


3.4. Bluetooth (DirectKey module) Circuit

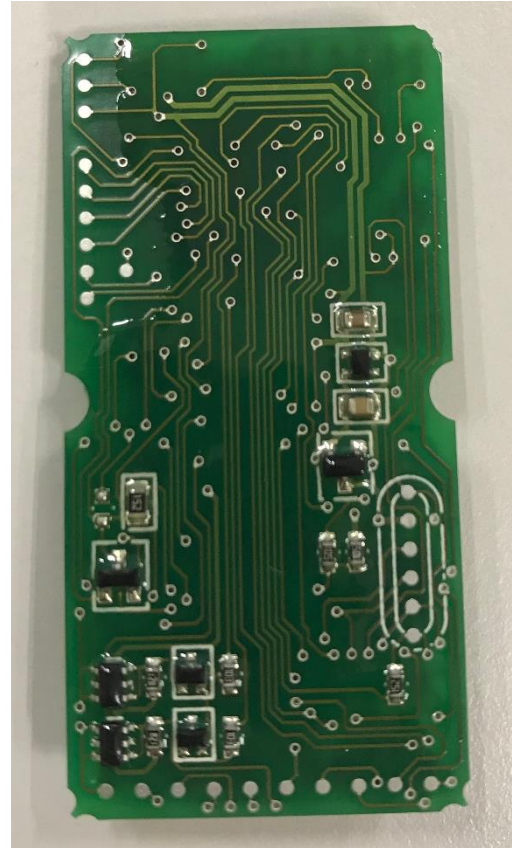
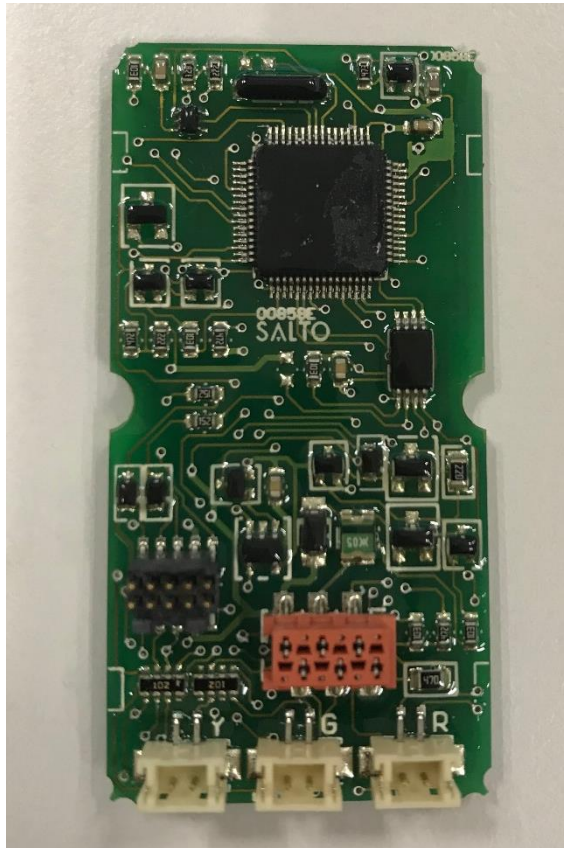


4. W0BWK:

4.1. Reader Circuit



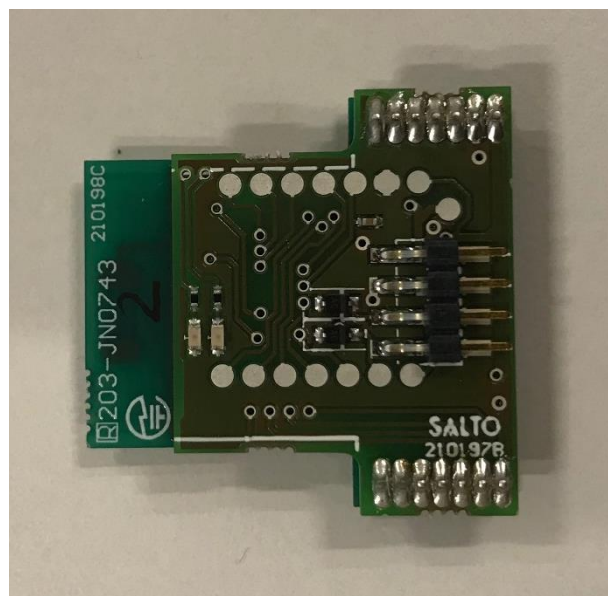
4.2. Control Circuit



4.3. Power Supply Circuit

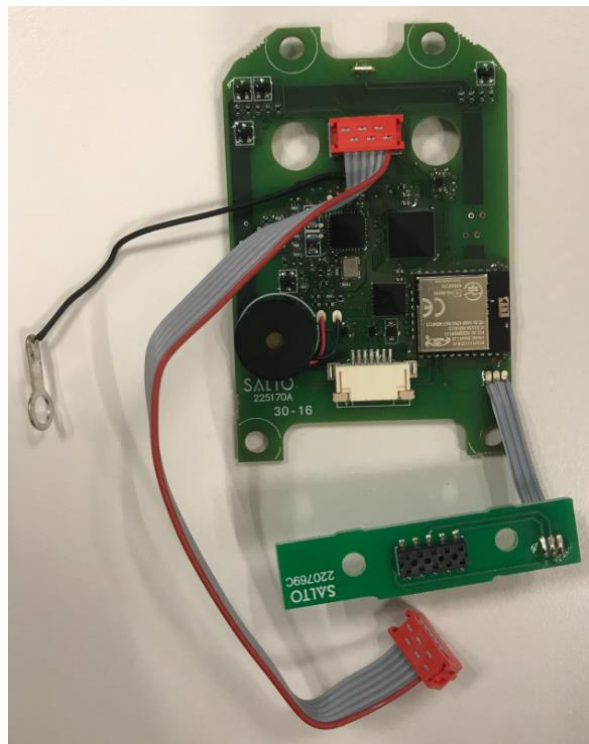


4.4. Radio Circuit

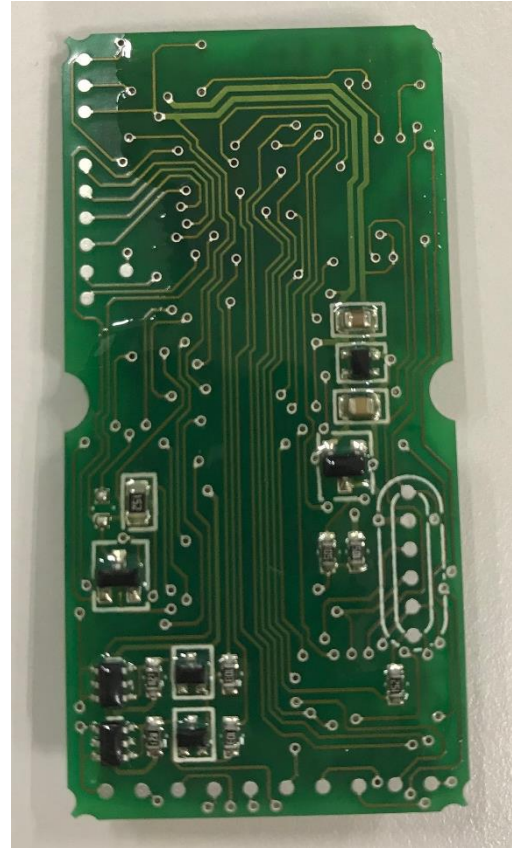
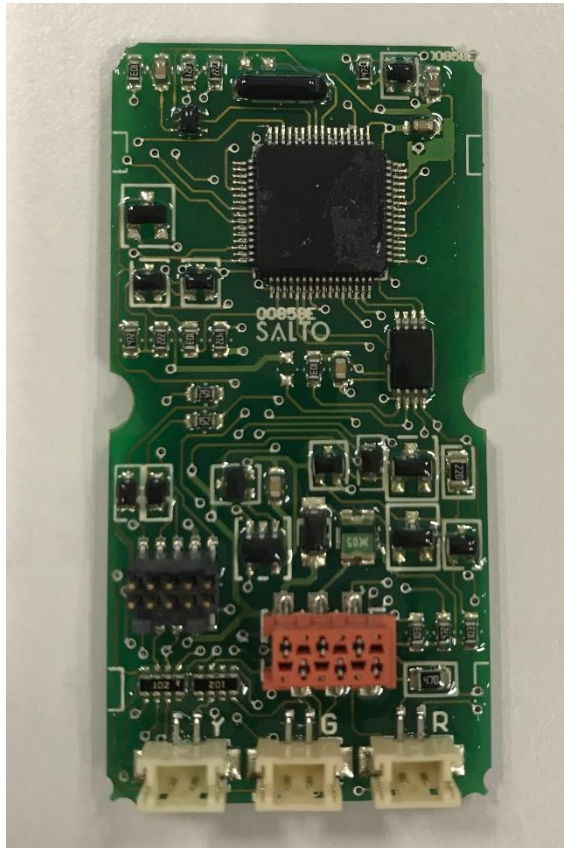


5. W0JWK:

5.1. Reader Circuit



5.2. Control Circuit



5.3. Power Supply Circuit



5.4. Radio Circuit

