**Touch Pane VTW4101A2**

**Pitch:** 2.54

**Film Thickness:** 0.188mm

**Glass Thickness:** 1.1mm

**Light Transmission:** ≥70%

**Force:** 100g or more

**Linearity:** ≤1.5%

**Insulation:** ≥20MΩ

**Resistance:** 1Ω to 33Ω

**Surface Hardness:** 3H (pencil)

**Instruction:**
1. Type: Film to Glass
2. Operating Voltage: ≤10V
3. Response Time: ≤10ms
4. Storage Temperature: -20°C to +70°C
5. Operation Temperature/Humidity: -10°C to +60°C / 20% to 95%
6. Hitting Life: >1,000,000 Times, 250gf Force
7. Writing Life: >100,000 Times, 250gf Force
8. Connect Material: FPC

**REVISIONS**

**Scale:** 1:1
**Material:** F/G

**Design:** Tang
**Date:** 2009/12/24

**Check:** Peter
**Date:** 2010/10/06

**Revised:** 4.0

**Notice:** The above specifications are subject to change without notice.