

## **Revision History**

| Date       | Version      | Revision   |
|------------|--------------|--|
| 2022/10/20 | 6.01.01.25   | Compatible with new hardware   |
| 2021/7/30  | 6.01.01.22   | Compatible with new hardware   |
| 2019/9/20  | 6.01.01.21R2 | Optimize self-calibration for channels.                                |
| 2017/4/7   | 6.01.01.19   | Repaired bug causing Math error when trace is stopped in dot           |
|            |              | display mode   |
|            |              | 2. Fixed 'add measurement' error in Polish language                    |
|            |              | 3. Bug repaired when measuring frequency of 500 Hz, using              |
|            |              | alternate trigger, and a time base of greater than 1 ms/div            |
| 2016/10/20 | 6.01.01.18   | 1. Fixed condition where wave trace departs from zero line while there |
|            |              | is offset  |
|            |              | 2. Fixed bug: Sample rate of zoom changed after STOP in dot display    |
|            |              | mode   |
|            |              | 3. Fixed bug: All measurements on, select source on a disable channel. |
|            |              | Reboot the Scope, then the software hangs on the boot screen           |
|            |              | 4. Adjusted keyboard scan method to optimize recognizing keyboard      |
|            |              | value  |
|            |              | 5. Modified BMP from 24bit to 16bit while save/get BMP form Scope      |
|            |              | ·  |
| 2015/11/30 | 6.01.01.08   | The first formal release   |



## **Compatibility between Versions**

| Source  | Object  | Compatibility |
|---------|---------|---------------|
| Version | Version |               |
|         |         |               |
|         |         |               |
|         |         |               |

## **Update instructions**

Before updating the ADS file, the ADS file need to be renamed and ensured that its name is less than 9 letters.