

FIRMWARE REVISION HISTORY

Version	Date	Changes
V 1.00	2008	First issue for LXI compliance
V 1.10	09/04/2010	First formal release of the firmware to production
V 1.11	20/04/2010	<ol style="list-style-type: none">1. Fixed missing remote command PULSRANGE2. Fixed bug in the PULSFALL remote command3. Web page has been updated to include TG2511 and the updated description Released to production on 20/04/2010
V 1.12	19/05/2010	<ol style="list-style-type: none">1. Moved the default cursor position of contrast parameter to unit position2. Changed the graph port in utility/system/display menu. The graph port now shows the carrier waveform with no shading at all times; The user can now set the contrast looking at this graph Released to production on 21/05/2010
V 1.13	30/06/2010	<ol style="list-style-type: none">1. Fixed a bug in the TCP socket interface (LAN reset problem) Released to production on 30/06/2010
V 1.14	18/10/2010	<ol style="list-style-type: none">1. Fixed a bug in the display of MAC address in the 'instrument information' section of the Help menu2. Fixed a bug in the FPGA driver function to increase/decrease Pulse width/delay/deviation Released to production on 19/10/2010
V 1.15	27/07/2011	<ol style="list-style-type: none">1. Fixed GPIB-address reset problem2. Fixed ARB-DC-Offset cursor position problem3. Changed made to pulse symmetry menu operation4. Fixed pulse period resolution problem Released to production on 27/07/2011
V 1.16	30/04/2012	<ol style="list-style-type: none">1. Changed to display +0.000 dBm amplitude instead of -0.000 dBm amplitude2. Stopped sending 1 extra waveform point (i.e. 2 bytes) as a response to remote command ARBx?3. ARBDEF waveform name parameter accepted when the name already exists4. ARB waveform name edit error code corrected5. Fixed GPIB input buffer overflow lockup Released to production on 04/04/2012