

TG5011 & TG2511 REVISION HISTORY

-----

VER	Date	Changes
V 1.00	2008	First issue for LXI compliance.
V 1.10	9th April 2010	First formal release of the firmware to production.
V 1.11	20th April 2010	<ol style="list-style-type: none"> <li>1. Fixed missing remote command PULSRANGE</li> <li>2. Fixed bug in the PULSFALL remote command</li> <li>3. Web page has been updated to include TG2511 and the updated description</li> </ol> <p style="text-align: center;">Released to production on 20th April 2010</p>
V 1.12	19th May 2010	<ol style="list-style-type: none"> <li>1. Moved the default cursor position of contrast parameter to unit position.</li> <li>2. 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.</li> </ol> <p style="text-align: center;">Released to production on 21st May 2010</p>
V 1.13	30th June 2010	<ol style="list-style-type: none"> <li>1. Fixed a bug in the TCP socket interface (LAN reset problem).</li> </ol> <p style="text-align: center;">Released to production on 30th June 2010</p>
V 1.14	18th October 2010	<ol style="list-style-type: none"> <li>1. Fixed a bug in the display of MAC address in the 'instrument information' section of the Help menu.</li> <li>2. Fixed a bug in the FPGA driver function to increase/decrease Pulse width/delay/deviation.</li> </ol> <p style="text-align: center;">Released to production on 19th October 2010</p>
V 1.15	27th July 2011	<ol style="list-style-type: none"> <li>1. Fixed GPIB-address reset problem.</li> <li>2. Fixed ARB-DC-Offset cursor position problem.</li> <li>3. Changed made to pulse symmetry menu operation.</li> <li>4. Fixed pulse period resolution problem.</li> </ol> <p style="text-align: center;">Released to production on 27th July 2011</p>