

81133A/81134A Firmware Revision History

Firmware revision 2.9.3:

- Enhancement: Remote control via "Socket Connection" has been added.

Firmware revision 2.9.2:

- Fixed problem in pulse duty cycle programming
- Fixed a intermittent power on failure problem

Firmware revision 2.8:

- BIOS change
- Fix of LAN driver

Firmware revision 2.7:

- USB driver update

Firmware revision 2.6:

- Software fix for dropout of signal after frequency jumps at internal direct mode
- Display off/on does work now without hanging up the instrument
- BIOS change to fix the frequency measurement hang-up at 2.0 GHz in the external direct clock mode
- Minor fixes in display problems of GUI
- Fix of PRBS polynomial error after recalling a setting
- RBURST and BURST pattern problems with pattern-lengths not dividable by 128 fixed

Firmware revision 2.5:

- Removed boot-up message problem
- Fixed status register handling (Ids)
- Added 12 MBit pattern functionality
- Enabled USB-interface for programming

Firmware revision 2.4:

- Overwrite last settings by pressing keys '4' and '6' in parallel during boot time
- Added "DIAG:LED <value>" for switching front panel LEDs Rev. 1.0