

“3030seriesUp.exe” Software History R. 2.09

For models 3010 and 3030

Ver.	Date	Applied Modifications
2.09	21/06/2022	– Implemented Setup 3030SeriesUp. EXE (Rel. 2.09) and 3030FW.BIN (Rel. 1.22)
2.08	22/12/2021	– Implemented Setup 3030SeriesUp. EXE (Rel. 2.08)
2.07	17/09//2018	– Loading 3030FW.BIN rel. 1.18
2.05	06/2013	– Loading 3030FW.BIN rel. 1.15
2.04	12/2012	– Implemented Setup 3030SeriesUp. EXE (Rel. 2.04) – Loading 3030FW.BIN rel. 1.14 – Modified Setup to place “uninstall” and related Log files in SW main folder instead of previous Windows location
2.03	10/2012	– Implemented Setup 3030SeriesUp. EXE (Rel. 2.03) – Updated Setup for installation of USB-RS232 Adapter – Implemented deletion of “Driver USB-Serial” directory before new installation – Implemented new selection method for COM Port when possible (OS feature) – Removed USB button in starting window as not usable for FW upgrade
2.02	09/2011	– Implemented Setup 3030SeriesUp. EXE (Rel. 2.02)
2.01	07/2011	– Implemented Setup 3030SeriesUp. EXE (Rel. 2.01) and 3030FW.BIN (Rel. 1.12) – Implemented clear notice of “ Setup” release in uninstallation process
2.00	06/2011	– Implemented Sw 3030SeriesUp.EXE (VB6) Rel. 2.00 , 3030FW.BIN Rel. 1.11 and fpga3030.BIN Rel. 0xB

FIRMWARE ONLY:		
1.18	09/2018	– Minor bug fix
1.16	10/2015	– Improvement on fan management
1.15	06/2013	– Added pulse modulation 1kHz ½
1.14	11/2012	– Added Pulse Modulations as for the following: - Pulse 100Hz, 1/2; - Pulse 100Hz, 1/24; - Pulse 200Hz, 1/8; - Pulse 217Hz, 1/8; NOTE: These modulations are managed by PIMS SW rel.2.06 and following – Introduced proper Modulation Depth with Pulse Modulations

1.12	07/2011	<ul style="list-style-type: none"> – Improved modulation input remote command when out from modulation setting page
1.11	05/2011	<ul style="list-style-type: none"> – Fixed random failure about command receipt through USB port
1.10	01/2011	<ul style="list-style-type: none"> – Improved switching between REF INT/EXT
1.08	10/2010	<ul style="list-style-type: none"> – Fixed Flash 040B recognition
1.07	12/2009	<ul style="list-style-type: none"> – Flash Support type upgraded to Type B – 16MB Flash Support introduction
1.06	02/2009	<ul style="list-style-type: none"> – Lower Frequency operation extended down to 9kHz – 3010 and 3030 Charge Pump Code modified – Charge Pump management introduced in new RF Modules – Improved LCD backlight efficiency – Unified FW for both 3010 and 3030 – Introduced 3010 support
1.01	08/2008	<ul style="list-style-type: none"> – Modulation Depth Improvement. – Limit inserted.
1.00	01/2008	<ul style="list-style-type: none"> – First release