1008 FIRMWARE History R. 1.27

(NR= Not Released, i.e. not officially distributed)

VER.	DATE	APPLIED MODIFICATIONS
1.27	16/09/11	Changed K factor limits to 04-25
1.25	06/05/08	 Prolonged display of message "Too High Current" during "Open Level" calibration for non continuous currents: 1.24 (04/2008) – 1000 A/m calibration limited depending on K factor used 1.22 (02/2002) – Over thermal intervention (50 °C) 1.21 (11/1998) – Coil control 1.19 (10/1998) – Temperature display Disconnection of coil indication Ramping function on X open level with start current; programmable with slow and fast rising speed Continuous control of external switch (interlock) on user port (BIT 1) Notification of max current error (settable) Beep operating during whole calibration phase Moved X open level to 300 A/m in continuous mode Test stop by pressing 4 key only Removed " + " and " - " keys in Manual Mode Stand-By Serial protocol implemented as for Annex A