



F120A Firmware PC Configuration Utility Reference

• Melbourne

Unit C2
2A Westall Rd
Springvale
VIC 3171
Tel (03) 9562 7577
Fax (03) 9562 8044
sales.vic@pertronic.com.au

• Sydney

Unit 19
287 Victoria Rd
Rydalmere
NSW 2116
Tel (02) 9638 7655
Fax (02) 9638 7688
sales.nsw@pertronic.com.au

• Brisbane

Unit 3
23 Anthony St
West End
QLD 4101
Tel (07) 3255 2222
Fax (07) 3255 1122
sales.qld@pertronic.com.au

• Adelaide

65 Manton Street
Hindmarsh
SA 5007
Tel (08) 8340 9533
Fax (08) 8340 9544
sales.sa@pertronic.com.au

www.pertronic.com.au

The table below provides information to assist field engineers select the correct PC Configuration Utilities for Australian **F120A** Panels.

F120 Panel	EEPROM	PCB Hardware	Firmware	Configuration Utility
F120A	SST39SF020A or AT29C020	v3.12A	v3.04.02A / G3 to v4.06.00A / G3	v2.36
F120A	AT29C010A	v3.12A or v3.11A	v2.20.14 to v3.04.02A / G3	v2.36

The DIL EEPROM is field replaceable

The latest Configuration Utilities are available on the Pertronic website:

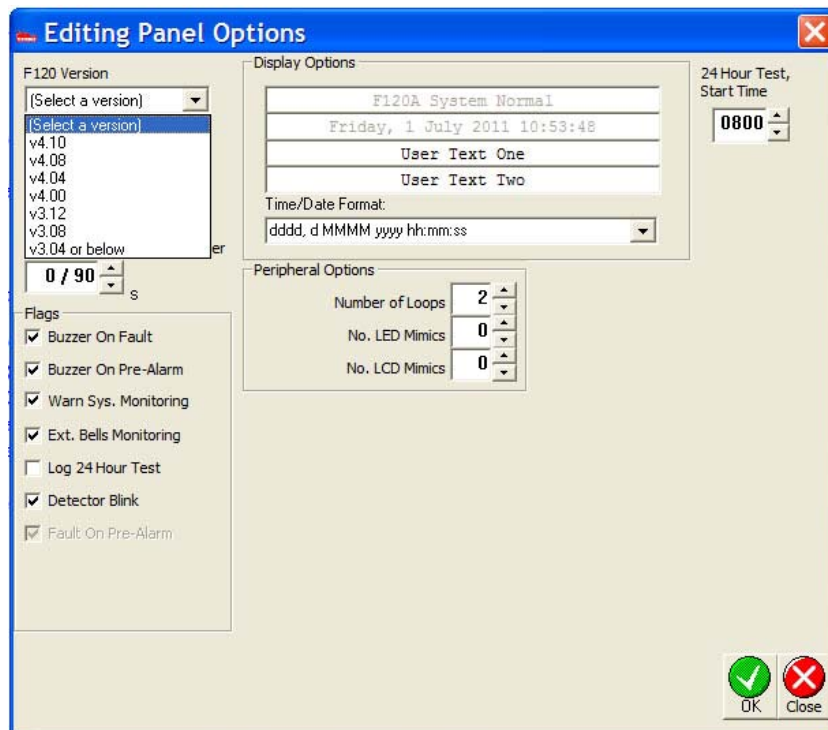
<http://www.pertronic.com.au>

Phone the nearest Pertronic office to obtain the necessary daily logon and password to access the files.

VIC:	3 9562-7577	Bob Bell
NSW:	2 9638-7655	Glenn Dorrenboom
QLD:	7 3255-2222	Chris Douyere

Notes:

- 1) Configuration Utility v2.36 is compatible with ALL versions of F120A firmware and replaces all previous Configuration Utilities - select the version being configured within the utility: 'Editing Panel Options' window.



- 2) The EEPROM is NOT field programmable, but must be replaced with a new or reprogrammed EEPROM IC to upgrade the F120 firmware.
- 3) Various models of EEPROM have been used in the F120A:
 - a) AT29C010A (only up to v3.04.02)
 - b) AT29C020
 - c) SST39SF020A