



Release Notes

Ordering Reference

- 52IN318 - infinite Prime 868Mhz Large-LCD with PSTN module
- 52IN353 - infinite Prime 868Mhz Large-LCD with GSM module
- 52IN292 - infinite Prime 868Mhz Large-LCD with GSM, PSTN and Home Automation modules
- 52IN328 - infinite Prime 868Mhz Small-LCD with PSTN module
- 52IN354 - infinite Prime 868Mhz Small-LCD with GSM module
- 52IN329 - infinite Prime 868Mhz Small-LCD with GSM, PSTN and Home Automation modules

Contact Us

[Technical Support](#)
[Sales and Marketing](#)

Links

www.electronics-line.com

Electronics Line 3000 is pleased to announce the release of the latest version of infinite Prime, **infinite Prime 1.03**, including a hardware version upgrade from 70A to 70C. This is **available now** and will replace infinite Prime 1.02 (hardware version 70A).



Thanks to infinite Prime 1.03's advanced technological infrastructure, this new system can be upgraded to infinite Prime Broadband.

infinite Prime 1.03 offers all the proven features of this state-of-the-art system as well as several exciting new additions.

New Features

Water Alarm Vocal Message

In addition to the vocal messages supported by earlier firmware versions of infinite Prime, version 1.03 also offers a vocal message that announces an alarm generated from a flood zone. This zone is designed for use with the EL-2661 Wireless Water Leak Detector. Therefore, an additional item has been added to the list of vocal message event groups.

Vocal Messages Report Cycle

The Vocal Message Dialer feature implements three call cycles when attempting to call the Vocal Message (VM) accounts. If a call to VM Account 1 is not answered or the TC/VM Timeout expires before the message is acknowledged, the control system calls the telephone number programmed for VM Account 2 then VM Account 3. If none of the calls are acknowledged, this cycle is repeated twice. This means that the control system performs a maximum of three call attempts to each VM account.

Report Monitoring

If the Report Fail Trouble option is enabled, failure to report an event displays System Trouble on the LCD display. Report Fail Trouble is displayed after the control system has exhausted all message attempts and report cycles when trying to report an event. To restore a System Trouble condition caused by failure to report, the entire system trouble list must be scrolled through. If the Report Fail Trouble is disabled, failure to report an event does not cause a system trouble condition.

Enhanced Audio Quality

The audio circuitry has been enhanced to achieve higher two-way audio performance. The vocal message playback quality also benefits from these enhancements.

Clear Log Modification from Previous Versions

In addition to clearing the log, the 'Clear Log' now also stops ongoing event reports.

Can be Upgraded to infinite Prime Broadband

The control system's advanced infrastructure allows this system to be upgraded to infinite Prime Broadband.

infinite Prime 1.03 Backward Compatibility

Main Board Software Version	Main Board Hardware Version	
	EH070A	EH070C
1.02	Yes	No
1.03	Yes	Yes

Module	Main Board Software Version	
	1.02	1.03
PSTN	GF101	GF104
GSM	GM101	GM102
HA	GU101	GU101
LCD	IV101	IV102

ELPN	Module	Software Version	Main Board Hardware Version	
			EH070A	EH070C
5200562	GSM MC55	GM102	No	Yes
5200447	GSM MC55	GM102	Yes	No
5200426	GSM MC55	GM101	Yes	No
5200563	PSTN	GF104	No	Yes
5200446	PSTN	GF104	Yes	No
5200354	PSTN	GF101	Yes	No
5200339	HA	GU101	Yes	Yes
AT1823	LCD Small	IV101 (English Voice)	Yes	No
AT1817	LCD Large	IV101 (English Voice)	Yes	No
AT2076	LCD Small	IV102 (English Voice)	No	Yes
AT2168	LCD Large	IV102 (English Voice)	No	Yes