

## Market Release Note

MRN-TS9002-B40

---

Product number: TS9002

Product description: Titan 3.3

Product version: TS9002-R03.03.00 Build 40

Affected parts: TS9002, TS9006

Release date: 1<sup>st</sup> June 2015

Interlogix is pleased to announce the immediate availability of Titan 3.3.

The release of Titan 3.3 reaffirms our commitment to continue to enhance our platforms, keeping them current in technology, in competitiveness and in market attractiveness; while delivering the latest in new and enhanced features.

## New features

Titan 3.3 offers the following improvements:

- Support for new features in Challenger10 V10-06 firmware. Major enhancements include:
  - Device descriptions stored in the panel
  - Cbus integration
  - 3G Communication Card (configuration only)
  - Refer [Challenger MRN](#) for full list of changes in new firmware
- Support for the upcoming ChallengerLE panel
- Remote firmware upgrade functionality for the upcoming TS1053 3G Communication Card

## Documentation

Marketing collateral	<a href="#">Datasheet</a>
	<a href="#">Software comparison matrix</a>
Manuals	<a href="#">User Manual</a>
Downloads	<a href="#">Titan download, build 40</a>

All downloads can be found at [www.interlogix.com.au/downloads](http://www.interlogix.com.au/downloads)

## Issues resolved in this release

- Titan now properly uses the command timeout value when processing command timeouts
- “Hangup” command now functions properly if it is pressed after a panel has dialled into Titan.
- Added separate buttons for new system and clone system in the system form. Pressing new will automatically create a new blank system. Pressing clone will bring up the clone form.
- Offline alarms are no longer sent by Challenger panels when their number is a multiple of 4.
- Users can now be set to void or lost even if the start and end dates are valid
- Using undefined text words in inputs no longer cause numbers to be shown as text words.
- Errors no longer occur when attempting to create users with a site code offset

## Known issues

- Titan does not enforce panel functionality or device range restrictions in ChallengerLE panels. This means that Titan will allow you to program devices which may not work in the panel. Refer to the ChallengerLE datasheet to understand the panel capabilities.
- If a check box value is changed in the Area Group form, the change will be saved and downloaded to the panel without the save button being pressed.