

Market Release Note

MRN-TS1016-V10-06-R6

Product number: TS1016, TS1016B

Product description: Challenger10

Product version: V10-06.16601

Affected parts: n/a

Release date: 17 October 2017

New features

- Add support for flashing alarm feature on Tecom Touchscreen RAS (TS1001)
- Add support for a rolling encryption key

Resolved Issues

- Resolved issue where 3-badge arming may not operate correctly on door 128
- Resolved issue where auto access / secure did not operate correctly for Timezone 63
- Resolved issue with TCP/IP socket data causing restarts in certain circumstances
- Resolved issue where duplicate card data could be sent to the panel
- Resolved issue where user categories behave differently between V8 and C10
- Resolved issue with dialling phone numbers with pauses
- Resolved issues with the SD card in certain circumstances

Documentation and Downloads

Marketing Collateral	Challenger10 datasheet
	Challenger overview (presentation)
	Tecom Compatibility Matrix
	Challenger Series Programming Manual *
	Challenger Series Users Manual
Technical Manuals	Challenger Series Administrators Manual
	Challenger Series Installation and Quick Programming Manual
Firmware Download	Firmware V10-06-R6 (SREC)
	Firmware V10-06-R6 (ZIP)

* Password protected, requires login at Interlogix Support Portal

All downloads can be found at www.interlogix.com.au/downloads

Known issues

- Any Challenger10 or ChallengerSE panel upgrading from a version of firmware older than V10-06 will be classed as a new panel type when updated to this firmware. This means that the panel record will need to be converted to the new type in the software (Security Commander, Titan, Forcefield). Please refer to the manuals or call the technical support department if further information is required.
- Non-pollled peripherals are not backed up or restored when using the SD card.
- When using a TS1084 IUM, user names are not stored in the panel.
- When the option for 'Enable V8 Numbering' is toggled, input programming and numbering will not be altered. If this option is set incorrectly, inputs may not function as expected and input names may appear to be incorrect.