

TallyMan

V3.0.9.0

Release Notes

Notes:

This update requires a TM1-MK2(+) , TM1-Tally or TM1-Mk3+ system controller to be at least V1.6.04 (system version reported on front panel of TM1-Mk2(+). If the TM1-MK2(+) does not have system version 1.6.04 or higher please contact support@tslproducts.com for assistance in updating the unit.

Version History

Issue	Date	Change Details
1	04/11/20	First Issue
2	30/03/22	V3.0.1.1
3	28/02/23	V3.0.2.0
4	15/05/23	V3.0.6.0
5	31/08/23	V3.0.7.0
6	26/09/23	V3.0.8.0
7	31/05/24	V3.0.9.0

Version History	1
Introduction.....	4
TallyMan V3.0.8.0	5
Compatibility.....	6
New in This Version.....	6
Platform:	6
TallyMan V3.0.7.0	7
Compatibility.....	7
New in This Version.....	7
Platform:	7
Configuration/User interface:.....	7
Fixes:	7
TallyMan V3.0.6.0	8
Compatibility.....	8
New in This Version.....	8
Platform:	8
Configuration/User interface:.....	8
Front Panel Interface:	8
Fixes:	8
TallyMan V3.0.2.0	9
Compatibility.....	9
New in This Version.....	9
Platform:	9
Configuration/User interface:.....	9
Front Panel Interface:	9
Fixes:	9
TallyMan V3.0.1.1	10
Compatibility.....	10
New in This Version.....	10
Platform:	10
Configuration/User interface:.....	10
Front Panel Interface:	10
Fixes	10
Drivers:.....	10

Introduction

As part of TSL products' ongoing commitment to ensure that TallyMan users remain up to date with developments in the industry we are happy to announce the latest release of the TallyMan Control System. This update is available free of charge.

TallyMan V3.0.9.0

Compatibility

This version of Tallyman is compatible with the following Tallyman system controllers.

TM1-Mk3+

TM1-Mk2

TM1-Mk2+

TM1-Tally

This version of TallyMan is compatible with .tms configuration files create in earlier TallyMan versions.

New in This Version

Platform:

- Improved core exception handling.
- Internal rework of front panel code.
- Improvements to emberplus stability.
- Emberplus device connection detection improved.
- Ability to disable auto reboot facility added to front panel.
- Fix problem when an SNMP device is configured with incorrect parameters.
- Improve addition of redundancy for non redundant configurations so the IP address translation process is cleaner.
- Panasonic Kairos driver change to handle later software versions.
- Support to allow TM1-Tally system controller to use AL968 processor module.

TallyMan V3.0.8.0

Compatibility

This version of Tallyman is compatible with the following Tallyman system controllers.

TM1-Mk3+

TM1-Mk2

TM1-Mk2+

TM1-Tally

This version of TallyMan is compatible with .tms configuration files create in earlier TallyMan versions.

New in This Version

Platform:

- Improved upgrade functionality.

TallyMan V3.0.7.0

Compatibility

This version of Tallyman is compatible with the following Tallyman system controllers.

TM1-Mk3+

TM1-Mk2

TM1-Mk2+

TM1-Tally

This version of TallyMan is compatible with .tms configuration files create in earlier TallyMan versions.

New in This Version

Platform:

- Improved stability for GVG Native protocol.
- Performance improvements for TSL UMD V5 driver.

Configuration/User interface:

- Auto increment/auto copy in event definition improved.
- Improved stability for association router definition.

Fixes:

- Core stability improvements.

TallyMan V3.0.6.0

Compatibility

This version of Tallyman is compatible with the following Tallyman system controllers.

TM1-Mk3+

TM1-Mk2

TM1-Mk2+

TM1-Tally

This version of TallyMan is compatible with .tms configuration files create in earlier TallyMan versions.

New in This Version

Platform:

- Support for redundancy on TM1-Mk3+

Configuration/User interface:

- Improved IP Address dialogs.

Front Panel Interface:

- Licensing information present on new menu

Fixes:

- Core stability improvements.
- Stability improvements for TSL UMD V5 driver.

TallyMan V3.0.2.0

Compatibility

This version of Tallyman is compatible with the following Tallyman system controllers.

TM1-Mk3+

TM1-Mk2

TM1-Mk2+

TM1-Tally

This version of TallyMan is compatible with .tms configuration files create in earlier TallyMan versions.

New in This Version

Platform:

- Platform support for TM1-Mk2, TM-Mk2+, TM1-Mk3+, TM1-Tally

Configuration/User interface:

- Added TM1-Tally to Platform menu.
- Improved IP Address assignment dialogs.

Front Panel Interface:

- Improved usability and layout

Fixes:

- Panasonic Kairos Switcher Driver
- LRC update
- Events – Multi-level support for routing events
- SWP-08 – Multi-level support
- Ember+ round trip no longer overwrites associations
- Improved handling in Ember+ of empty node tracking
- pioPix driver no longer fails on 0 array size
- General stability improvements
- Improved licencing scheme

TallyMan V3.0.1.1

Compatibility

This version of Tallyman is compatible with the following Tallyman system controllers.

TM1-Mk3

TM1-Mk3+

This version of TallyMan is compatible with .tms configuration files create in earlier TallyMan versions.

New in This Version

Platform:

- Platform support for TM1-Mk3 and TM1-Mk3+

Configuration/User interface:

- Added TM1-Mk3 and TM1-Mk3+ to Platform menu
- Revised IP address assignment via IP Address Table
- Enabled editing multiple SNMP Traps at once in TM

Front Panel Interface:

- Revised Menu
 - Unit Management menu
- Panel Configuration Dialogue

Fixes

System:

- Virtual Re-entries - Fix for real routers not confirming xpts
- Virtual Sources: speed update
- TM Src Button panel icon fix
- Fix Tally Channel display in Btn Dialogue
- Fixed displayed index of event objects in item lists in TM

Drivers:

- Quartz
- Single level router where level != 0 fix
- Dummy routers - Fixed initialisation of xpt array for dummy router for single level where level is non-zero
- Dummy routers - Fixed route command
- Fix SNMP Trap controlling System Tally->tallyState
- NV9000/NP0017 bug fix
- Acuity bug fix
- NP0017 fix
- Oxtel Harmonic interface - added Active bus tallies
- Fix USP3 driver GPO control for GPO 8 and above
- GVG Native name grab fix
- SNMP "Use Event Data" bug fix - Octet string comparison error
- K360 Name import bug fix
- SNMP Trap Dialogue - fixed unreferenced local var
- RtrNvision - fix conversion from WORD to DWORD erro