

# TallyMan

## V1.8.9.7

### Release Notes

Notes:

## Version History

Issue	Date	Change Details
1	18/06/19	First Issue

# Contents

Introduction .....	4
This Version.....	5
TallyMan V1.8.9.7 .....	5
How to use this update.....	5
Compatibility.....	5
New in This Version .....	5
Previous Versions.....	6
TallyMan V1.8.9.6 .....	6
How to use this update.....	6
Compatibility.....	6
New in This Version .....	6
TallyMan V1.8.9.5 .....	7
How to use this update.....	7
Compatibility.....	7
New in This Version .....	7
TallyMan V1.8.9.0 .....	8
How to use this update.....	8
Compatibility.....	8
New in This Version .....	8
TallyMan V1.8.8.0 .....	9
How to use this update.....	9
Compatibility.....	9
New in This Version .....	9
TallyMan V1.8.7.0 .....	11
How to use this update.....	11
Compatibility.....	11
New in This Version .....	11

## 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.

## This Version

---

### TallyMan V1.8.9.7

#### How to use this update

Download this version of the TallyMan software from the TSL Products website [www.tslproducts.com](http://www.tslproducts.com)

Run the installer

Start the TallyMan.exe

Open your existing .tms file or enter the IP of the TallyMan system controller in the configuration section and connect to the system (as per the configuration manual) you will be prompted to apply the update if this version differs from the current version of the system controller

#### Compatibility

This version of TallyMan is compatible with the following TallyMan system controllers:

- TM1
- TM2
- TM2+
- TMC-1
- TM1 MK2
- TM1+ MK2

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

### New in This Version

#### Protocols

- GVG K-Frame –manage re-entry information in protocol

#### Features

#### Fixes

- Association router - Added support for control of single level routers targeting router level other than '1'
- UMD Over TCP – Ensured UMD driver continues to retry to establish connection on start-up rather than timeout, in case other device has not yet finished booting at time of TallyMan start-up
- UMD over TCP – UMD data tables are now updated by the system even when UMD driver is not connected to external device so that on establishing connection UMD data is up to date

## Previous Versions

---

### TallyMan V1.8.9.6

#### How to use this update

Download this version of the TallyMan software from the TSL Products website [www.tslproducts.com](http://www.tslproducts.com)

Run the installer

Start the TallyMan.exe

Open your existing .tms file or enter the IP of the TallyMan system controller in the configuration section and connect to the system (as per the configuration manual) you will be prompted to apply the update if this version differs from the current version of the system controller

#### Compatibility

This version of TallyMan is compatible with the following TallyMan system controllers:

- TM1
- TM2
- TM2+
- TMC-1
- TM1 MK2
- TM1+ MK2

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

### New in This Version

#### Protocols

- Pix Tally – Tally I/O, for DYVI Switcher tally over IP
  - Receive Tally status
- BlackMagic Ethernet protocol – Extension to support larger routers

#### Features

#### Fixes

- “Take” default source; Resolved Take button on Hardware panels defaulting to source 1 when no source selected

Extended Joystick “previous source” timeout; accounts for network lag to router frame when storing previous source. Seen as last joystick in previous operation being used as new default source.

## TallyMan V1.8.9.5

### How to use this update

Download this version of the TallyMan software from the TSL Products website [www.tslproducts.com](http://www.tslproducts.com)

Run the installer

Start the TallyMan.exe

Open your existing .tms file or enter the IP of the TallyMan system controller in the configuration section and connect to the system (as per the configuration manual) you will be prompted to apply the update if this version differs from the current version of the system controller

### Compatibility

This version of TallyMan is compatible with the following TallyMan system controllers:

- TM1
- TM2
- TM2+
- TMC-1
- TM1 MK2
- TM1+ MK2

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

### New in This Version

#### *Protocols*

#### *Features*

#### *Fixes*

- Snell K360 mixer protocol; resolved tally lag
- NVision NV9000 router protocol; name retrieval (NP0017 protocol)

## TallyMan V1.8.9.0

### How to use this update

Download this version of the TallyMan software from the TSL Products website [www.tslproducts.com](http://www.tslproducts.com)

Run the installer

Start the TallyMan.exe

Open your existing .tms file or enter the IP of the TallyMan system controller in the configuration section and connect to the system (as per the configuration manual) you will be prompted to apply the update if this version differs from the current version of the system controller

### Compatibility

This version of TallyMan is compatible with the following TallyMan system controllers:

- TM1
- TM2
- TM2+
- TMC-1
- TM1 MK2
- TM1+ MK2

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

### New in This Version

#### Protocols

- RC2000 Antenna Controller
- UDP support for Zandar DX driver

#### Features

- Logic router; A virtual router to route logic with configurable behaviour 1:1, 1:n, n:1, n:n. Tally Travels downstream through the router in the same manner as Audio and Video in a real router. Map "Tally Ins" to sources and "Tally Outs" from destinations. Fully controllable with all routing control functions in TallyMan.
- SNMP Trap value support
- Configurable delimiter for ASCII/Hex "String in" Trigger/Action event
- Dest lock support for Thomson/BTS ASCII driver

#### Fixes

## TallyMan V1.8.8.0

### How to use this update

Download this version of the TallyMan software from the TSL Products website [www.tslproducts.com](http://www.tslproducts.com)

Run the installer

Start the TallyMan.exe

Open your existing .tms file or enter the IP of the TallyMan system controller in the configuration section and connect to the system (as per the configuration manual) you will be prompted to apply the update if this version differs from the current version of the system controller

### Compatibility

This version of TallyMan is compatible with the following TallyMan system controllers:

- TM1
- TM2
- TM2+
- TMC-1
- TM1 MK2
- TM1+ MK2

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

### New in This Version

#### Protocols

- Pesa P1N – router
  - Receive crosspoints
  - Control crosspoints
  - Receive names
- ETL – router
  - Receive crosspoints
  - Control crosspoints
  - Receive names
- Riedel RRCS (for Artist Intercom)- router
  - Receive crosspoints
  - Control crosspoints
  - Receive names

#### Features

- Association Router; New grouped signal routing control used for functionality such as audio follow video, 4K in a 3G environment. Create virtual sources and destinations and associate multiple sources and destinations across multiple routers from multiple manufacturers. Breakaway functionality available in TSL control panels.
- Harris LRC dummy mode; TallyMan can now receive incoming Harris LRC router protocol commands to control a virtual router in the TallyMan system. Allows translation to any other router protocol and can be used to trigger logic in the TallyMan system

- Updates to TSL Control panel functionality; Take/Clear, Level (for multi-level routers and association router), Reverse X-Y option (select source the dest)
- Edit router salvo files; new 'save as' function after editing router files allows editing and saving of router files without live connection to system.

### *Fixes*

- Receipt of dest labels in Probel SWP08 protocol
- Removed trailing spaces from Image Video UMD protocol
- Blackmagic Ethernet router protocol
- Display mimic'd hardware buttons in Virtual panels

## TallyMan V1.8.7.0

### How to use this update

Download this version of the TallyMan software from the TSL Products website [www.tslproducts.com](http://www.tslproducts.com)

Run the installer

Start the TallyMan.exe

Open your existing .tms file or enter the IP of the TallyMan system controller in the configuration section and connect to the system (as per the configuration manual) you will be prompted to apply the update if this version differs from the current version of the system controller

### Compatibility

This version of TallyMan is compatible with the following TallyMan system controllers:

- TM1
- TM2
- TM2+
- TMC-1
- TM1 MK2
- TM1+ MK2

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

### New in This Version

- Support for TM1(+) MK2 Hardware

### Protocols

- Blackmagic Ethernet Protocol – Router
  - Crosspoint receive
  - Crosspoint control
- Panasonic – Mixer
  - Crosspoints receive
  - Tally receive - 2 Levels

### Features

- 'Dest shows source tally' function in 'System Tally'
  - When a dest is assigned to a system tally and this option is selected, the System Tally will become active when the source routed to that dest is tallied.
- Added button groups
  - Create toggle and radio groups in Control Panels
- Added Take button option to Control Panels
- Added Source Mnemonic option in Control Panel Dest buttons
- GPI Router
- Added ability to import from more than 16 systems
- Updated SNMP trap config for variable binding
- Added dest button lock, user screen lock

- Added SWP02 Dummy option
- Added "Lock dest" event action; implemented for NV9000 router only
- Updated mixer button label selection
- Allowed for Virtual Panels to interface to UCP's for tally buttons.

### *Fixes*

- Fixed HCI2 ping message; added buffer clear after message rx'd
- Fixed source ME calculation for K360 mixer
- Fixed TCP setup for ESP units.
- Fixed possible memory error in Edit of 'Table Route' Trigger/Action event