

TallyMan Virtual Panels

V1.3.0.0

Release Notes

Notes:

A new licensing system has been implemented from version 1.2.1.0 of TM Virtual Panels. Users wishing to upgrade from prior to 1.2.1.0 should contact support@tslproducts.com to be issued with new license keys.

Version History

Issue	Date	Change Details
1	04/11/20	First Issue

Contents

Introduction	4
This Version.....	5
TM Virtual Panels V1.3.0.0.....	5
How to use this update.....	5
Compatibility.....	5
New in This Version	5
Previous Versions.....	6
TM Virtual Panels V1.2.2.0.....	6
How to use this update.....	6
Compatibility.....	6
New in This Version	6
Fixes	6
TM Virtual Panels V1.2.1.0.....	7
How to use this update.....	7
Compatibility.....	7
New in This Version	7
TM Virtual Panels V1.1.0.5486.....	9
How to use this update.....	9
Compatibility.....	9
New in This Version	9
Test Report.....	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 Virtual Panels. TM Virtual Panel Instances are licensed, this update to currently licensed instances is available free of charge.

This Version

TM Virtual Panels V1.3.0.0

How to use this update

This update is provided in as a single exe installer for installation on a machine running the windows operating system.

Compatibility

This version of TM virtual panels is compatible with the following TallyMan system controller software:

- V1.9.7.0

Operating system

- Compatibility has been tested with Windows 7 and Windows 10

New in This Version

Features

Windowed mode

- Can now operate live panel in a window

Always on top option

- Option to set 'always on top' or not when running in windowed or full screen mode

Fast connect

- Added support for the new TallyMan Fast Connect mechanism to improve speed of connection to TallyMan system controller

Objects

Slider

- Added support for 'BOOL' type, generic parameter values

Event buttons

- Added support for 'BOOL' type, generic parameter values

Previous Versions

TM Virtual Panels V1.2.2.0

How to use this update

This update is provided in as a single exe installer for installation on a machine running the windows operating system.

Compatibility

This version of TM virtual panels is compatible with the following TallyMan system controller software:

- V1.9.5.0

Operating system

- Compatibility has been tested with Windows 7 and Windows 10

New in This Version

Features

- Production Timers – new timer manager object, time/date objects now have option to define timer name to listen to.
- Video – receive RTSP, HTTP streams, play local files

Objects

Buttons

- Destination
 - Added goto page option to enable users to build pages of source buttons

Event buttons

- XY Controller
 - Added “slider” option for soft joystick capability

Graphics elements

- Label – realtime text option
 - When using goto page option of dest button, can display on the target page which dest called it

Fixes

Objects

Logic components

- Mnemonic editor
 - Click in edit mode no longer selects text field

TM Virtual Panels V1.2.1.0

How to use this update

This update is provided in as a single exe installer for installation on a machine running the windows operating system.

Compatibility

This version of TM virtual panels is compatible with the following TallyMan system controller versions:

- V1.8.9.5 (compatible with legacy system controllers TM1, TM2, TM2+)
- V1.9.0.1

Operating system

- Compatibility has been tested with Windows 7 and Windows 10

New in This Version

Features

- Demo mode:- when unlicensed; users may test, build and run live virtual panels with a session limit of 5 minutes after which the panel will revert from live mode to edit mode.
- Start-up wizard:- Launches on first time run and walks user through first start up.
- Templates:- Create template pages for use in panel pages to provide quick editing.
- Smart Objects:- Now saved as part of project
- Label Object:- Now editable in place (double click)
- Page re-numbering:- pages may now be renumbered, got page buttons on all pages will be updated with new numbering

Objects

Buttons

- Source of Dest
 - Assignment type:- Destination
 - Function:- Button acts as a source button for x-y routing. The source that the button behaves as is the source currently routed to the assigned Destination.
- Destination [Category Select]
 - Assignment type:- Destination (user may also select the category in the inspector)
 - Function:- When pressed a popup appears with all sources in the category (defined in the TallyMan configuration file .tms). A user may select a source from the popup to route it to the destination assigned to the button.
- Clear Take
 - Assignment:- Router group
 - Function:- clears take queue of take buttons in the same router group

Event buttons

These buttons are for use with a set of drivers in the TallyMan configuration software that use the new generic parameters framework, these are found in the event monitor component of the .tms configuration. As of TallyMan V1.9.0.0 these include:

- Canon BU-47H Camera Controller
- Sony VISCA Camera Controller

- Symetrix VOIP Dialler
- Generic SNMP Controller

The new controls are:

- Slider
 - Assignment:- 'Event' object with numeric value
 - Function:- Slider/rotary control (see slider type option in inspector) for numeric value control. Example of use: slider control of a numerical value of an object with an SNMP interface.
- Button
 - Assignment:- 'Event' object with either numerical value or list of states (e.g. Low/Med/High)
 - Function:- One-shot send of a single numerical value for an event with a numerical range (optional send alternative value on button release), for an event with a list of states a popup of available states is presented for the user to choose from.
- Dialler
 - Assignment:- 'Event' object that expects to receive a numerical string
 - Function:- Keypad for number entry to send numerical strings to devices such as VOIP diallers
- XY Controller
 - Assignment:- 2 'Event' objects with a numerical range, one on x axis one on y axis.
 - Function:- Primarily robotic camera control with X and Y movement speeds assigned to X and Y axis.

TM Virtual Panels V1.1.0.5486

How to use this update

This update is provided in as a single exe installer for installation on a machine running the windows operating system.

Compatibility

This version of TM virtual panels is compatible with the following TallyMan system controller versions:

- V1.8.8 (compatible with legacy system controllers TM1, TM2, TM2+)

Operating system compatibility

- Compatibility has been tested with Windows 7 and Windows 10

New in This Version

- First Release

Test Report
A

