



PROFESSIONAL
PRODUCTS GROUP

TallyMan UMD and Tally Systems

The only tally system you'll ever need

The world's most comprehensive and easily
configurable tally control system



TallyMan – Product overview

Tallyman Controller and Interface Products

	UMD PORTS	MAXIMUM PLU	RS422 PORTS	RS232 PORTS	CONFIGURABLE GPI INPUT & OUTPUTS	DEDICATED GPI OPTO OUTPUTS	DEDICATED GPI RELAY OUTPUTS	DEDICATED GPI OPTO INPUTS	ETHERNET	OVERALL SIZE	NUMBER OF POWER SUPPLIES
TM1	8	38 (90W)	2	1	64				1	1RU	1
TM2	16	70 (175W)	5	1	128				1	2RU	1
TM2 Plus	16	70 (175W)	6	1			48	32	1	2RU	1
TMC1			3 (max 32)	1					2	1RU	1
ESP-1R+						32	64	32	1	1RU	1
CTD-1Si			1	1			64	32		1RU	1
PSU22-1	48	96 (250W)								2RU	1
PSU22-2	48	96 (250W)								2RU	2

UMD Products

	ABBREVIATIONS	OVERALL SIZE (WxHxD)	VISIBLE APERTURE SIZE (WxH)	CHARACTER HEIGHT	POWER CONSUMPTION	ILLUMINATION COLOUR	TALLY COLOUR	INPUT VOLTAGE	PROTOCOLS
UMD-S8C	Single 8 character colour display	174 x 38 x 60mm	162 x 19mm	17mm	2.5 watts – 1PLU (typically)	Red/Green	Red	Nominal +24v unregulated	TSL UMD
UMD-D8C	Single 8 character colour display	174 x 38 x 60mm	162 x 19mm	17mm	2.5 watts – 1PLU (typically)	Red/Green/Amber	Red/Green/Amber	Nominal +24v unregulated	TSL UMD, ProBel SWP-04, ProBel SWP-06
UMD-D16	Single 16 character triple colour display	314 x 36 x 32mm	308 x 19mm	17mm	5.0 watts – 2PLU (typically)	Red/Green/Amber	Red/Green/Amber	Nominal +24v unregulated	TSL UMD, ProBel SWP-04, ProBel SWP-06
UMD-DD8C	Dual 8 character triple colour display	382 x 36 x 32mm	162 x 19mm	17mm	5.0 watts – 2PLU (typically)	Red/Green/Amber	Red/Green/Amber	Nominal +24v unregulated	TSL UMD, ProBel SWP-04, ProBel SWP-06

In addition to the TallyMan range, TSL Professional Products Group also specialise in Audio Monitoring, Power Management custom devices – thousands of which are in operation all over the world.

For further information on our product range and expertise, visit www.tsl.co.uk or call +44 (0) 1628 676 200.

The increasingly sophisticated demands on studio and outside broadcast operations demand more comprehensive management and control systems so that programme Directors can focus on the creative process rather than the systems that underpin it.

For cameras in particular, tally systems are crucial because they enable cameramen to know whether a feed is being taken to air and the talent to know which camera is live at any given moment. With a sophisticated and easy-to-use configuration programme backed by full and comprehensive product support, TallyMan deserves its position as the most popular tally system world-wide.

Cross point and mnemonic information is provided to tally systems by routers and vision mixers. TallyMan interfaces to all known mixers, routers and multiviewers.

TSL has been involved in the design, manufacture and sale of tally systems for more than twenty years and therefore knows the importance of a tally system to production.

How is the TallyMan information displayed?

In a modern control room multiviewers with “on screen displays”, tally's and changeable text mnemonics have replaced the traditional monitor stack. Tallyman seamlessly Integrates to all multiviewers providing a versatile and easy to integrate solution as used in thousands of installations world wide. Alternatively, where a multiviewer system is not required, our unique selection of high visibility multicolour Under Monitor Displays (UMD) may be used, with dynamic text assignment and bright on air tally lights.

Core benefits of TallyMan – Total configurability

Due to the continuing growth of studio and Outside Broadcast (OB) tally requirements, tally systems need to be easy to use and offer unprecedented levels of security and upgradeability. TallyMan is object-orientated rather than menu-driven and is designed to interface with Microsoft Windows®. Anyone who knows how to use Microsoft® Explorer will find TallyMan particularly intuitive.

TallyMan is fully customer configurable. New users start with an un-configured screen view that contains drop-down boxes that define various types of routers and mixer protocols.

Once all hardware components have been added to the system, TallyMan can then be configured to the user's preferences via the easy mapping of tallies, mnemonics, router paths etc. until the system is configured using simple drag and drop editing.

TallyMan can also be re configured live (except for adding or deleting components in the structure) without having to re-start the system.

TallyMan security

TallyMan can be accessed from two levels of authority: “Configuration Status” or “User Status”. Once all of the required information has been input to the TallyMan system, items that will need to be changed on a daily basis such as cameraman names, can be achieved without affecting the overall set-up. The configuring engineer can determine the level of access to users. An interactive graphical representation – the GUI – can always show what is happening in the system in real time.

FREE Software Updates For Life

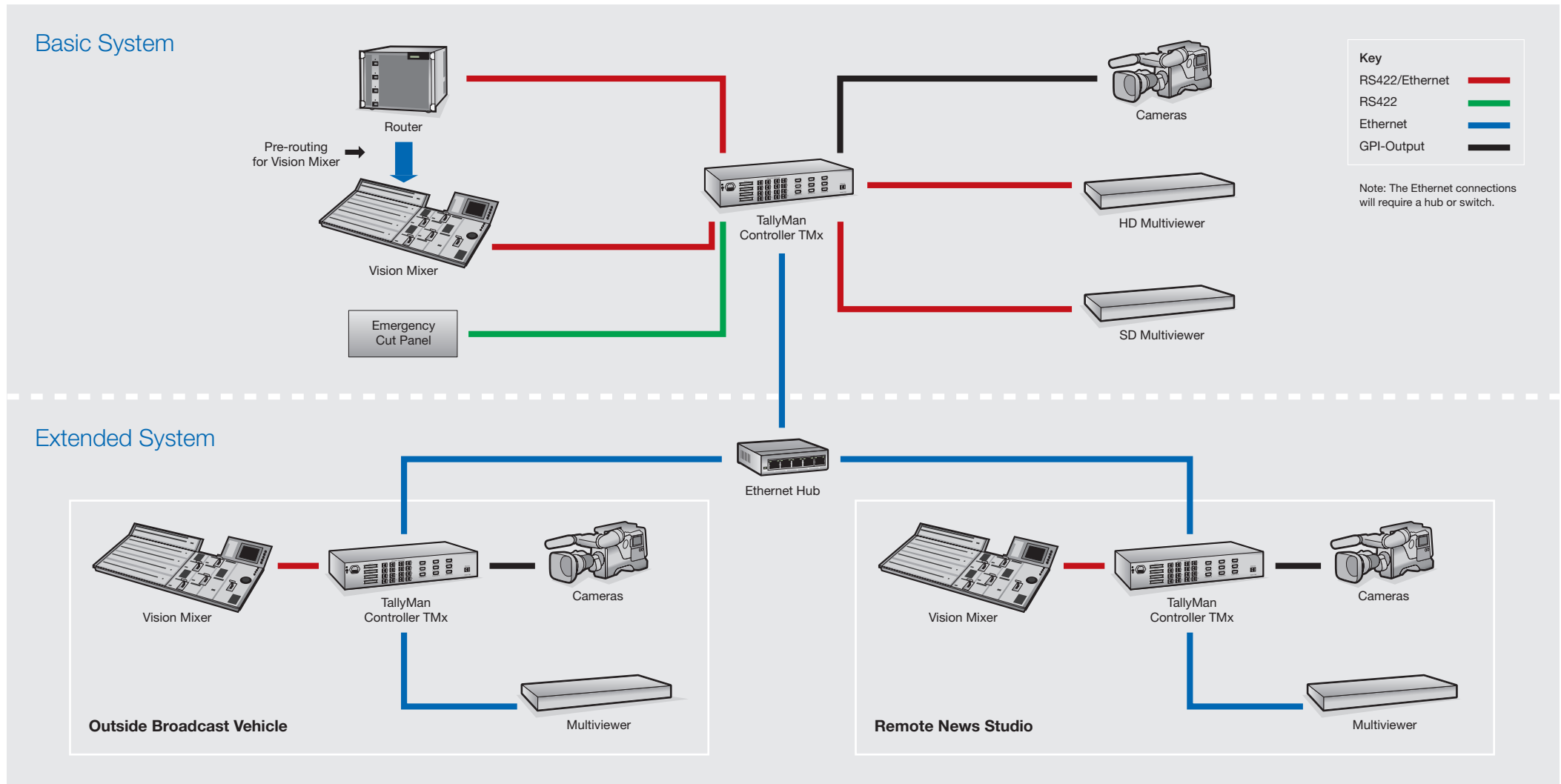
As new routers and vision mixers come to market, TSL's highly experienced and committed development team will update the software to provide free unlimited interface updates for the whole TallyMan range. Combined with our commitment to supplying free telephone and email technical support for life, we believe we uniquely stand apart from our competitors.



...TallyMan, the only tally system you'll ever need

Overview of the TSL TallyMan System

Tallyman is at the heart of the broadcast environment, providing a seamless communication path between the equipment. The vision mixer provides tally and router status information to the TallyMan controller. The router provides crosspoint status. Using this data, Tallyman is able to send tallies out to the cameras and provide tally and mnemonic information to the displays.



From Outside Broadcast Vehicles, Production Studios and Master Control Rooms, TSL has a TallyMan system for every application.

Tally Control Features

- Sixteen tally channels or "tally families" allow easy and logical tally assignments to UMDs, router destination/sources and output pins for cameras
- Provision has been made for system Tallies consisting of internal "Boolean" tallies, which are defined combinations of other ordinary tallies
- Three colour control of TSL UMDs
- Ability to inhibit left or right tallies on any UMD
- Map tallies to router sources, camera o/p pins, router busses and external tally lights
- Isolated relay contacts for parallel tally outputs via ESP-1R+/TM2 Plus

Mnemonic Control Features

- Easy, variable length mnemonic control of dynamic UMDs
- Drag and drop from mnemonic lists
- Import mnemonics lists (eg from Excel) for router sources and destinations (busses)
- Provides individual display control over tie-line recursion depth where routers are cascaded
- Controls individual UMD mnemonic and tally LED colour and mnemonic justification, either singly or as groups
- Ability to map cascaded routers so the output UMD shows the desired source mnemonic
- Router source to source and source to bus mapping supported

- Multiviewer driver support
- External router control direct from Tallyman
- Snapshot of router status may be taken and saved in a file
- When supported by the router manufacturers, names lists from routers can be downloaded into Tallyman for display on UMDs. UMD mnemonics from Tallyman can be uploaded into the routers names lists and mnemonics from Tallyman can be uploaded into the switchers/mixers panel.

General Features

- Password control is offered allowing the configuring engineer to offer a fine level of control to less experienced users on a day to day basis
- Tallyman is configured by a standard PC running Windows operating system
- Configuration of system components can be done "live" on the system
- Router sources and destinations may be sorted according to type (OS lines, cameras VTR's etc)
- All current interfaces for various routers, mixers etc will be available and updateable via the TSL website
- All system objects can be named for easy reference
- GUI on the computer monitor gives a representation of the actual monitor stack or wall
- There is the ability to save and open different configurations (tally, mnemonics and router mapping details). All parameters are saved in one file
- Names lists may be entered for tallies, routers, and controllers as aid-memoirs



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New protocols are added to TallyMan as they become available and are posted on the TSL website. User-friendly GUIs are a feature of TallyMan.

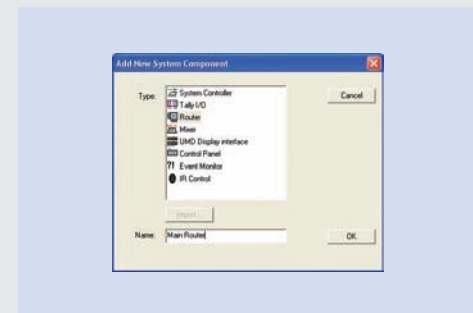
Interface Capabilities

TallyMan interfaces to all known switchers, routers and multiviewers and is supplied with all the protocols to interface with the following list. This list is not definitive.

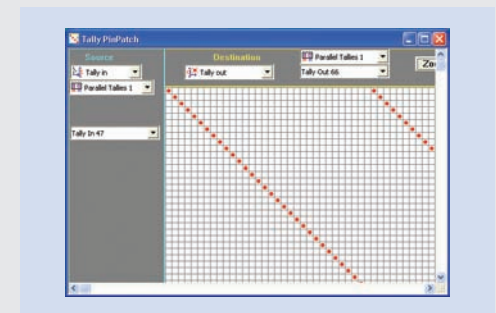
	PROTOCOL TYPE IN USE
Nevion	VikinX
Grass Valley	Kahuna, Native (SMS7000) GVG200, GVG2100, GVG4000, Kalypso, Zodiac
Thomson	BTS ASCII 9000 series, DD1020/30, Kayak DD series, Multicast tally contribution, DD35 ACOS
Harris/Leitch	X-Y bus
Pesa	USP
ProVideo	RS1616
Evertz/Quartz	Type 1/ Native
Snell & Wilcox/Probel	Tally Protocol, Kahuna – Kalypso Protocol, SWP02, SWP08
Sierra	Serial Xpt
Sony	DVS/MVS Serial Tally, Router, RS422, ROT16, Cart++
Talia	ProScan
Kramer	2000
NVision	NV9000
Talia	EOS
Jupiter	ES Switch
Sigma	MRX
Telecast	Prosan

User-friendly GUIs

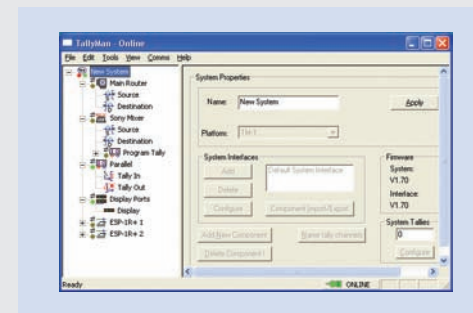
These screen shots indicate the clear and user-friendly character of TallyMan. Tools are available within the TallyMan program to allow rapid assignments. The Virtual Pin Matrix or Tally Pin Patch configuration screen is one example.



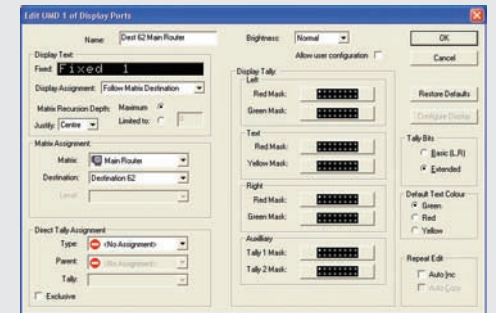
TallyMan objects – router, mixers etc. are easily added



Virtual Pin Matrix for easy tally assignments



The green dot gives indication of good communications



Display configuration screen

The TM1 and TM2 TallyMan Controllers offer a complete tally system in one box.



TM1

This unit is ideal for a standard studio with several cameras that may have only a mixer and router as well as TSL UMD displays and/or multiviewers.

The unit is self contained for the power requirements for up to about 38 TSL eight character displays. It will interface to all known mixers, multiviewers and routers.

The camera CCU should be able to accept Open Collector control signals.

Parallel tallies may be set as either in (GPI) or our (GPO) in the configuring program, in blocks of eight. So it is possible to set, say, 0 in and 64 out.

There is no limit on the number of displays that a multiviewer may have when using TSL V5 protocol.

Features

- 1RU unit
- Single internal psu
- One Ethernet port
- One RS232 port
- Two RS422 ports
- Eight RJ45 UMD connectors
- Tally circuits – 64 in total
 - Tally i/ps: contacts to ground
 - Tally o/ps: open collector
- Solid state memory



TM2

This unit is ideal for a standard studio with several cameras that may have perhaps two mixers (SD and HD) and two or more routers as well as TSL UMD displays and/or multiviewers.

The unit is self contained for the power requirements for up to about 86 TSL eight character displays. It will interface to all known mixers, multiviewers and routers.

The camera CCU should be able to accept Open Collector control signals. Parallel tallies may be set as either in (GPI) or out (GPO) in the configuring program, in blocks of eight. So it is possible to set, say, 0 in and 128 out.

There is no limit on the number of displays that a multiviewer may have when using TSL V5 protocol.

A PC is used for configuration only – it does not need to remain connected unless live tally and UMD status is required. This will then be shown on the GUI.

Features

- 2RU unit
- Single internal power supply
- One Ethernet port
- One RS232 port
- Five RS422 ports
- Sixteen RJ45 UMD connectors
- Tally circuits – 128
 - Tally i/ps: contacts to ground
 - Tally o/ps: open collector
- Solid state memory



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The TM2 Plus is a fully-featured unit which offers the user isolated relay out switching. This is essential for some camera tally requirements and adds to the flexibility of the system.



TM2 Plus

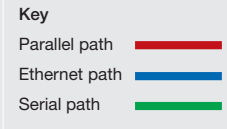
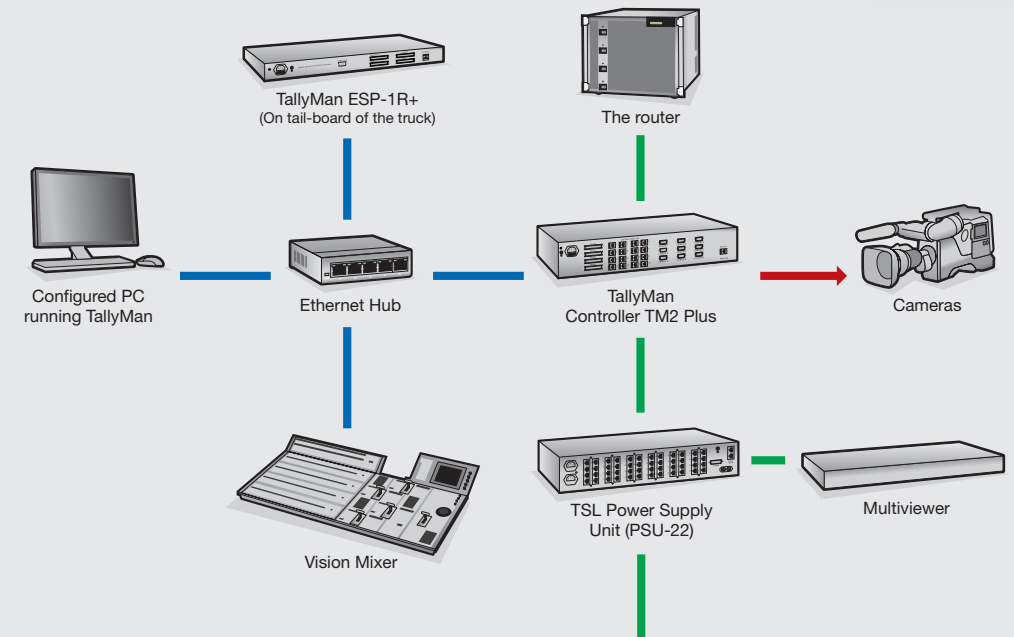
This unit is ideal for the larger standard studio and all OB units with several cameras.

The unit is self contained for the power requirements for up to about 86 TSL eight character displays. It will interface to all known mixers, multiviewers and routers.

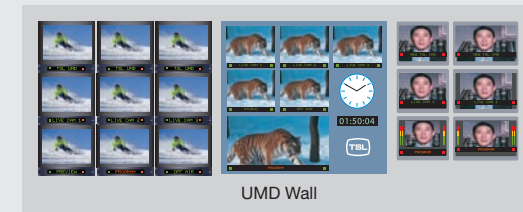
The camera CCU should be able to accept Open Collector control signals. Parallel tallies may be set as either in (GPI) or out (GPO) in the configuring program, in blocks of eight. So it is possible to set, say, 0 in and 128 out. There is no limit on the number of displays that a multiviewer may have when using TSL V5 protocol.

Features

- 2RU unit
- Single internal power supply
- One Ethernet port
- One RS232 port
- Six RS422 ports
- Sixteen RJ45 UMD connectors
- Tally circuits:
 - Tally i/ps: 32 contacts to ground
 - Tally o/ps: 48 isolated relay
- Solid state memory



Note: The Ethernet connections will require a hub or switch.



The TMC-1 is intended to be used in large systems, especially where speed, in built redundancy and state of the art processing power is needed.

TMC-1

TMC1 has powerful state of the art dual processors with 2GB Ram, 30GB Solid State Drive and fully redundant dual power supplies to bring incredible processing power, reliability and unprecedented speed.

Central to your stations systems management needs, TMC1 can control, monitor and interface to literally hundreds of vision mixers, routers, multi-viewers, cameras, graphics generators and all kinds of other broadcast equipment.

New to TMC1

- NTP time server interface for time accurate event management and control
- Omneon server interface to provide clip playout timecode and metadata information
- XML parsing for third party control

Features

- 1RU Unit
- Dual redundant internal power supplies
- Two Ethernet ports
- Three USB ports
- Three PCI expansion cards
- One RS232 port
- One RS422 port
- Solid state drives

Typical Options

These options will be available along with parallel cards.

	OPTIONS
OPTION 1	Basic Unit including: 3 x RS422 and 1 x RS232 D9 connectors
OPTION 2	Basic Unit plus: 8 way controller card using 1 x PCI slot 8 way external breakout 1RU to D9 connectors
OPTION 3	Basic Unit plus: 16 way controller card using 1 x PCI slot 16 way external breakout 1RU to D9 connectors
OTHER OPTIONS AVAILABLE	Basic Unit plus: 16 way RS422 breakout Parallel cards – POA

Please contact TSL to discuss your requirements.



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The PSU22 allows easy system integration. The monitor stack/wall contains the local PSU22 which is connected via a dedicated CAT 5 cable to a remote TallyMan controller.



PSU22/1 and PSU22/2

To simplify system wiring, TSL's UMD's provide 24V DC power through the CAT5 twisted cable, meaning each UMD only needs one cable going to it.

However, when many UMD's are required the power loading on a single Tallyman controller can be very high, long cable runs can reduce the amount of voltage and power supplied. PSU22 provides a cost effective solution to maintaining localised power supply for your UMD's.

PSU22/1 is a 19inch "RU unit which provides 240 watts of power, mnemonic and serial tally distribution for up to a maximum of the equivalent of 96 eight-character displays.

The unit may be ordered or upgraded with a second 240 watt PSU which will provide 100% redundancy in the event of an internal power supply module failure. This upgrade is a straightforward plug-in upgrade as the frame is fully wired to accept a second psu.

ESP-1R+

The unit provides cost effective and simple expansion of any Tallyman system allowing many more GPI relay outputs, GPI inputs and RS422 control interfaces to be added to your system.

32 parallel tallies in (contacts to the system 0V), 32 open collector outputs with a further 64 isolated relay outputs are supplied. The unit includes a RS422 serial D9 connector allowing convenient local access to the Tallyman system for third party equipment.

This unit can provide a maximum of 96 PLU (power loading units) WHERE ONE plu IS EQUIVALENT TO 2.5 WATTS. NOTE THAT A MAXIMUM OF 240 WATTS ONLY MAY BE DRAWN FROM THE psu-22/1.

In the standard, non dual-redundant unit, power (at +24V) is provided by one auto-ranging PSU (88 – 264v, 47/63Hz) via a diode bridge arrangement output (to isolate the second optional PSU module) and re-settable internal fuse to the rear distribution board. Each of the 48 o/p RJ45 display connectors is rated at about 1A and can power typically four eight character displays.

In the event of overload an internal thermal re-settable fuse will open, protecting this outlet. Other outlets are not affected. Connection to the Tallyman controller is via a standard CAT 5 cable wired pin top pin and connected to Display Port (ort 4) connector on a Tallyman controller.

Connection to the Tallyman controller is via a standard Ethernet CAT5 cable.

Features

- 32 parallel inputs
- 32 open collector parallel outputs
- 64 isolated relay outputs
- RS422 serial port for added connectivity
- Ethernet connection to the Tallyman system
- Mains powered



Features

- Power equivalent 96 PLU
- Buffering of power and serial information to UMDs
- Dual serial inputs from system controller with auto select
- Utility +24Vdc 1A AUX output
- Power status information outputs available for alarm systems
- Fully redundant second PSU module
- Dual power IEC inlets
- Built to CE and UL standards and specifications



The TSL range of displays complements the TallyMan controller range. They offer clear, bright (but dimmable) mnemonics with comprehensive tally indications.

TSL offers a range of displays, including a static eight-character display where the characters are printed onto a photographic film ("legend"); an eight-character tri-colour display that uses 17.5mm high; 7x5 dot-matrix display blocks; a sixteen character version; a twin eight character version (dual display); and miniature triple and quad displays.

The Static S8C Display

This module's eight-character display requires panel mounting. Separately addressable tally LEDs are red only.

The display module consists of red and green LEDs that edge-light a panel behind an eight-character film message. This film message is known as a "legend", which can be replaced from the front of the unit. If desired, a clear filter can be placed in front of the legend to retain it.

Power is normally provided by a TMx Controller or "stared" out from a PSU-22 Power Supply Unit using CAT 5 cable. Both power and serial data are carried by the CAT 5 cable.

Tally LEDs (red) are provided to the left and right of the message area. If required these tally lamps can be operated independently.

On-board voltage regulation is provided and the units are designed to operate from a nominal +24 volt supply. The usual power source is from a TM1 controller or from the TSL UMD PSU-22/1 power unit.

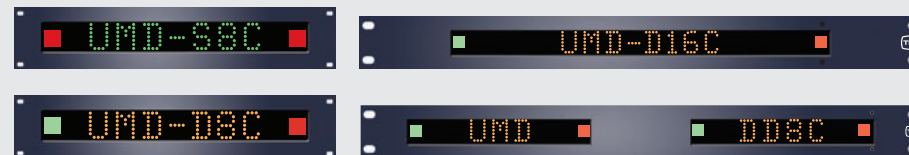
Dynamic Displays

D8C, DD8C and D16C displays use tri-colour display blocks 17.5mm high. The D8C display needs to be mounted onto a panel whereas the dual eight-character (DD8C) and 16-character displays (D16C) are built into a standard 19" case. The separately addressable tally LEDs either side of the display blocks are also tri-colour.

All displays are designed to operate from an external power source (nominal +24v DC), which is fed to the RJ45 serial connector on the rear panel.

Power is normally provided by a TMx Controller or "stared" out from a PSU-22 Power Supply Unit using CAT 5 cable. Both power and serial data are carried by the CAT 5 cable.

The TD8 and QD8 displays are green only with twin red tally LEDs per display in a 19" case.



Case Study

QVC has two large studios and needed to be able to switch any of the operational positions to either studio gallery.

This would provide full redundancy for transmission and allow roving cameras to be assigned to either gallery at the touch of a button. An assignable camera might be a remote location for example broadcasting from an outside cooking area.

Traditionally, an engineer would have to individually route the video and audio feeds from the camera to the correct studio, and provide the reverse feed, talkback communications and red light tallies to the camera using a complicated arrangement of router assignments, patch panel plugging and tally configurations.

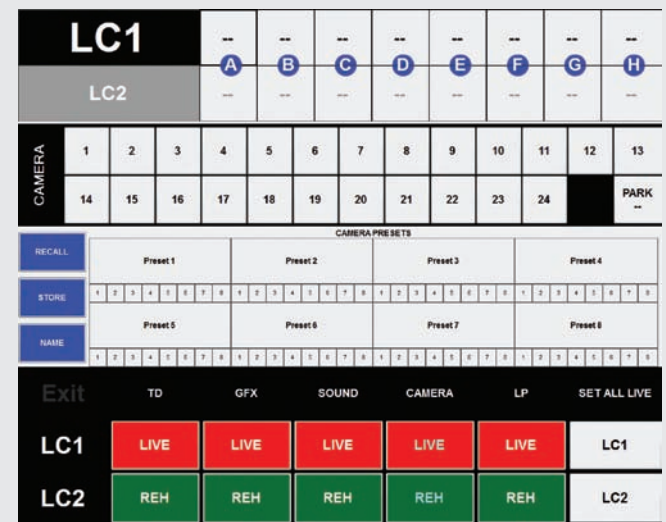
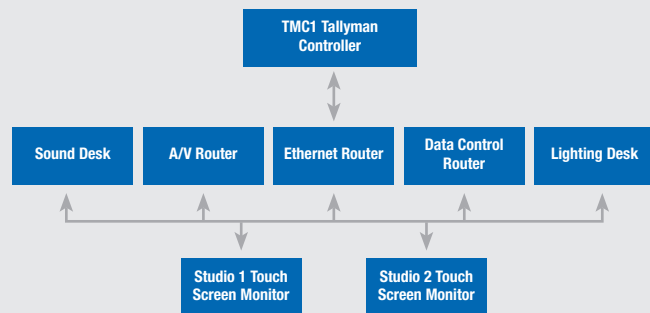
QVC commissioned TSL to write a touch screen program to interface to Tallyman, which in turn controlled the sound and vision mixers, routers and data communications, to easily and virtually instantaneously provide all this routing and control at the touch of a single button. This made a significant improvement to the efficiency and flexibility of the facility.

If a transmission-critical piece of equipment failed, such as the vision mixer, QVC needed a way to replace this instantly. TSL provided this by programming the touch screen control to automatically route all of the video, audio, tally and communication feeds to the corresponding piece of equipment in the other studio.

For example, if the vision mixer in Studio 1 fails, the Studio Technical Manager can press one button on the Tallyman Touch Screen control to send a series of pre-programmed commands to the necessary vision mixers, routers and talkback routers to completely by-pass the Studio 1 vision mixer and instead make Studio 2's vision mixer live into Studio 1. The operator would move into Studio 2 and all of the vision feeds, monitor feeds, tallies and talkback circuits would be available to them, virtually instantaneously, allowing the broadcast to continue and emergency repairs to the vision mixer.

Traditionally, this could have taken a team of highly experienced engineers many minutes to provide, and in today's business-driven television stations, such a delay would cost significant money from the broadcasting revenue streams. TSL's cost-effective solution using state of the art Tallyman TMC1 and touch screen technology provides real savings in times of crisis and seamless management of television studios for normal operation.

Future adaptability is guaranteed as the Touch Screen software can be easily changed using XML configuration files. Tallyman is constantly being updated to provide the most up-to-date drivers to support the protocols of vision mixers, routers etc.



PC Touch Screen control.

QVC has very specific needs, due to our particular way of using the studios. The biggest challenge distinguishing our operation from 'normal' TV production is that we change sets and product every hour, so there is a constant product flow to and from the studios, plus the guests and product specialists connected to each show. This requires the flexibility to accommodate not only planned show changes but also any equipment failures on a service broadcasting 24/7.

Mattias Bråhammar, Vice President of TV Operations, QVC Italy

Italy is the first QVC to use a rapid switching feature on the TSL Tallyman, which allows control to be switched between the different live facilities with a single touch screen command



QVC Italy / TSL Tallyman System

We switch each day so that both galleries are used equally, and obviously use them for training and some off-line shooting from time to time, but this is a bonus – the main purpose is to ensure continuity. Solutions such as the TSL Tallyman is another example of this, as well as the actual studio layout with the ancillary areas around them, all designed to maintain and optimise the flow.

Mattias Bråhammar, Vice President of TV Operations, QVC Italy

Control Room User interfaces

Tallyman system interacts with Snell Aurora router control system & Trilogy Comms matrix. This permits multiple operator specific Video, Audio and Data routing via a single touch of a user friendly interface.

Single action on Tallyman touchscreen user interface allows:

Operator Selection:

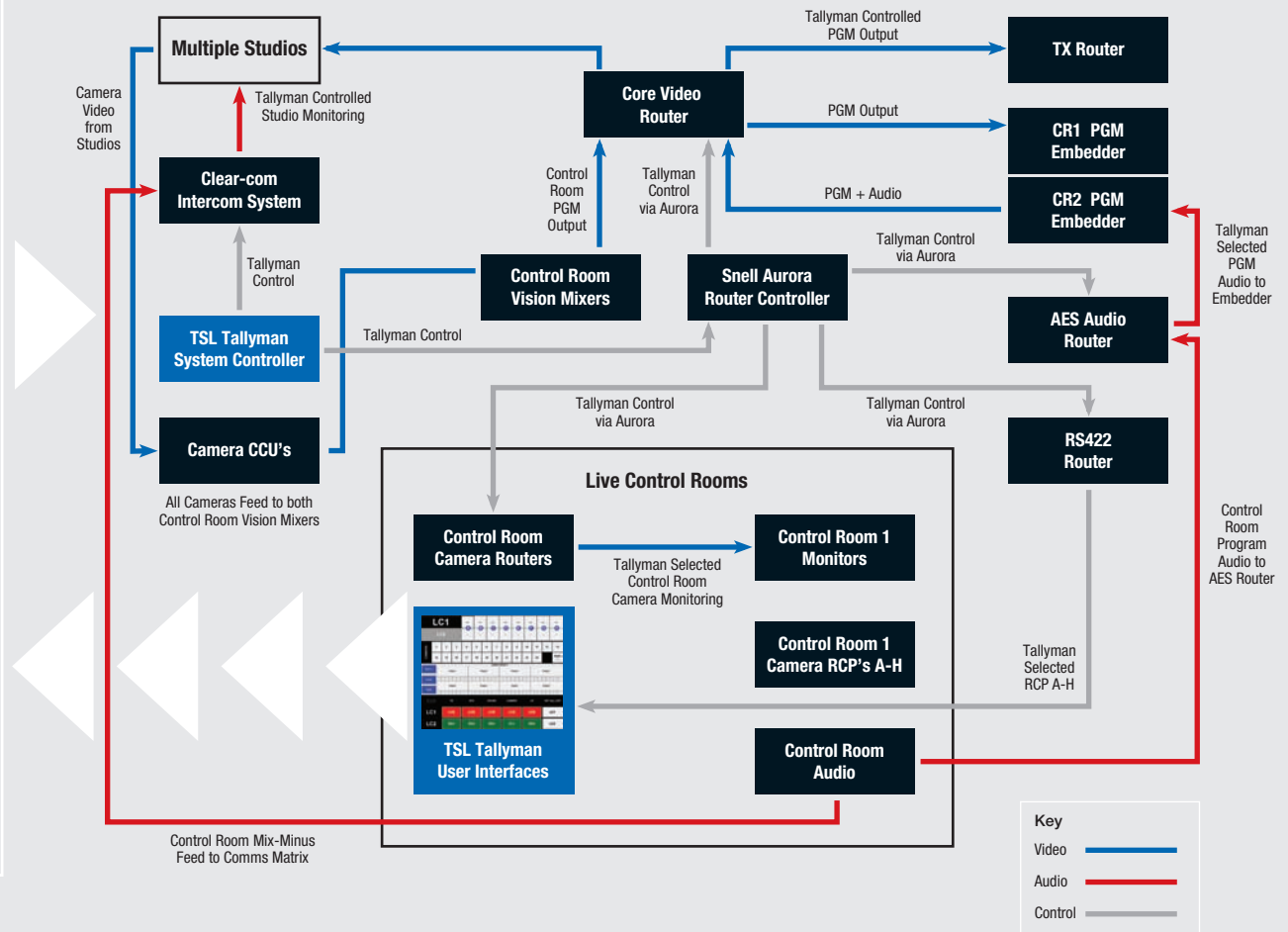
- Swaps any of the 5 operator positions with identical position in second Control Room
- Routes monitoring to allow for position change
- Routes talkback to allow for position change
- Displays status of Control Room on multiviewer

Camera Selection:

- Selection of Control Room specific camera RCP A-H to non specific CCU 1-24
- Shows choice of RCP camera monitoring on Control Room multiviewers
- Links choice of Control Room camera A-H with relevant router sources

Camera Preset:

- Recall or Store a studio camera set-up of up to 8 cameras for individual programs
- Makes all camera monitoring routes and RCP allocations for all selected camera in one action





Global reseller network

TSL Professional Products Group has a network of distributors supporting our products all over the world.
For further details about our product range and where to buy please visit www.tsl.co.uk/products

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