



UNIVERSAL TASSTA BRIDGE TO PMR

Professional middleware solution interconnecting TASSTA and PMR networks. Cost-efficient and expandable application to extend a radio solution.



BENEFITS:

T.Bridge provides a middleware solution to help businesses to overcome the challenges of integration by interconnecting a PMR System with TASSTA's features. The T.Bridge application is based on middleware technology that securely connects the enterprise. Easy-to-use and easy-to-scale. T.Bridge is designed to integrate TASSTA with a PMR radio network over voice (group and individual calls) and message communication. Furthermore, it is created as a supplementary part of T.Rodon's Command and Control Centre Solution.

Flexibility

T.Bridge will extend the flexibility of your network. On the orther hand, TASSTA can connect users who are actually working outside of your coverage and that way increase your range. Users connected by TASSTA have a choice in choosing their own device - smartphones, tablets or desktops - across the operating systems including iOS, Android and Windows.

Profitability

T.Bridge is a perfect extension to any PMR. It gives profitable advantage to keep the radios and add new communication end points from any corner of the world.

Compatibility

T.Bridge is a universal solution connecting PMR networks with each other over an API interface and expand the DMR network with TASSTA. T.Bridge concept keeps the idea to provide users with vendor independence.

Scalability

There is no limitation to expand an existing DMR solution. With T.Bridge you are able to connect another DMR or TASSTA network to an existing one. Adding other resources can expand your system as desired – anytime and everywhere.

Hardware

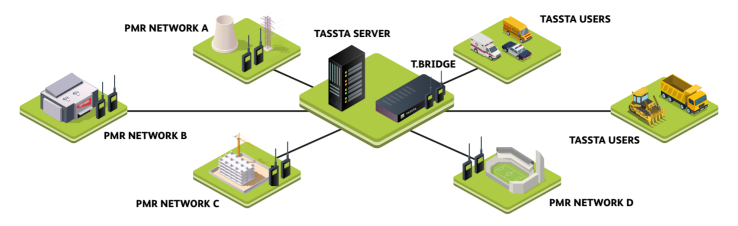
T.Bridge solution is optionally accomplished with the Hardware unit.

- Case: aluminium & dust-proof
- Interfaces on rear side: 1 x VGA, 2 x Gigabit-LAN, 4 x serial, 2 x USB 2.0
- Power: Input Voltage 100-240 VAC (47...63 Hz)
- Operating temperature: 0 °C to +60 °C
- Weight: 1,25 kg
- Dimensions (HxWxD): 21x5,5x12,5 cm



All product and company names are trademarks ™ or registered ® trademarks of their respective holders. Use of them does not imply any affilation with or endorsement by them. Content is subject to change without prior notice





SUPPORTING NETWORKS:

— TETRA HYTERA ® — KENWOOD NEXEDGE ® — TAIT ®

— TETRA DAMM ® — P25 ® — ICOM ®

— TETRA SEPURA PEI ® — MPT 1327 ® — KENWOOD DMR ®

— DMR HYTERA ® — ANALOG RADIO ® — ANALOG RADIO ®

- MOTOTRBO ®

FEATURES:

| Group Call | Voice communication in group. One of the main features supported by any T.Bridge configuration. |
|--|---|
| Individual Call* | Individual voice communication. One-to-one simplex call. |
| Individual Message*/ Group Messages | The feature allows to send/receive messages. T.Bridge handles all the routine to route messages between PMR and TASSTA Networks: to send/receive the messages between PMR networks as well as to send/receive messages from TASSTA to DMR and vice versa. |
| GPS tracking* | This feature provides an opportunity to obtain GPS coordinates from PMR terminals and TASSTA Clients. The GPS data can be displayed on the TASSTA Desktop Client map or routed to specified interfaces. |
| Intelligent hub | The PMR networks can be interconnected to each other via the TASSTA bridge application even from different corners of the world. |
| Interface to PMR | T.Bridge is connected to PMR radio infrastructure via defined interface (e.g. API, PEI, XCMP or any other). The features and functions of T.Bridge are defined in the scope of the according PMR interface and its possible functionality. |
| Different Frequency Bands | T.Bridge is not limited by frequency band. It fully depends on radio network infrastructure. * for some PMR systems this option is currently under development. |

 * for some PMR systems this option is currently under development.

Please contact us and check on availability.

CONFIGURATION:

Depending on the customer requirements T.Bridge can have several configurations:

| Bridge Configuration | Description | On request: |
|-----------------------------|---|-----------------------|
| Digital-TASSTA | Interconnection between TASSTA and Digital Network | Analog-TASSTA |
| Digital-Digital | Interconnection between two or more Digital Networks | Analog-Analog |
| Digital-TASSTA-Digital | Interconnection between two or more Digital Networks and a TASSTA Network | Analog-Digital |
| | | Analog-TASSTA-Digital |

Become your best self. www.tassta.com