



DAMM TetraFlex® Group Bridge

The DAMM TetraFlex® Group Bridge enables you to perform group calls between any independent TETRA or analog networks, creating valuable interoperability between many different systems.



Total communications flexibility

DAMM TetraFlex Group Bridge is a highly flexible solution. It can be used to perform group calls and SDS messages between independent networks, from one DAMM TetraFlex network to any other TETRA network, or even from TETRA to analog networks.

Bringing clarity to complex situations

The DAMM TetraFlex Group Bridge solution offers flexible connectivity between groups organized on different networks. Typical examples include Group Calls between military, police and other emergency units, or even between local, regional or national networks during catastrophes and other mission critical operations. It could also provide an ideal solution for construction sites, where several contractors need to be connected to the main network.

With the DAMM TetraFlex Group Bridge, you can also connect portable DAMM TetraFlex solutions in remote locations to the main network, or extend your main network with indoor coverage.

The DAMM TetraFlex Group Bridge also gives an advantage in supporting features for soft

migration from analog to digital TETRA networks. In short, the DAMM TetraFlex Group Bridge can support any communications interoperability challenge you set it.

Complete interoperability and ease of use

One DAMM TetraFlex Group Bridge can support up to 32 Bridges, made up of as many as four different TETRA or analog networks in any combination for each Group.

The DAMM TetraFlex Group Bridge comes with a user friendly and intuitive graphical user interface, delivered as a software application, which can be installed on a Windows computer.

Cost-effective and versatile

The ability to connect directly to the DAMM TetraFlex network makes DAMM TetraFlex Group Bridge a very cost-effective solution. Each DAMM TetraFlex Node is capable of connecting up to 200 DAMM TetraFlex Group Bridge applications. The DAMM TetraFlex Group Bridge uses a TETRA Mobile Radio Unit to connect to any other TETRA network, and can connect to an analog network through an Analog Mobile Radio Unit.

DAMM Cellular Systems A/S

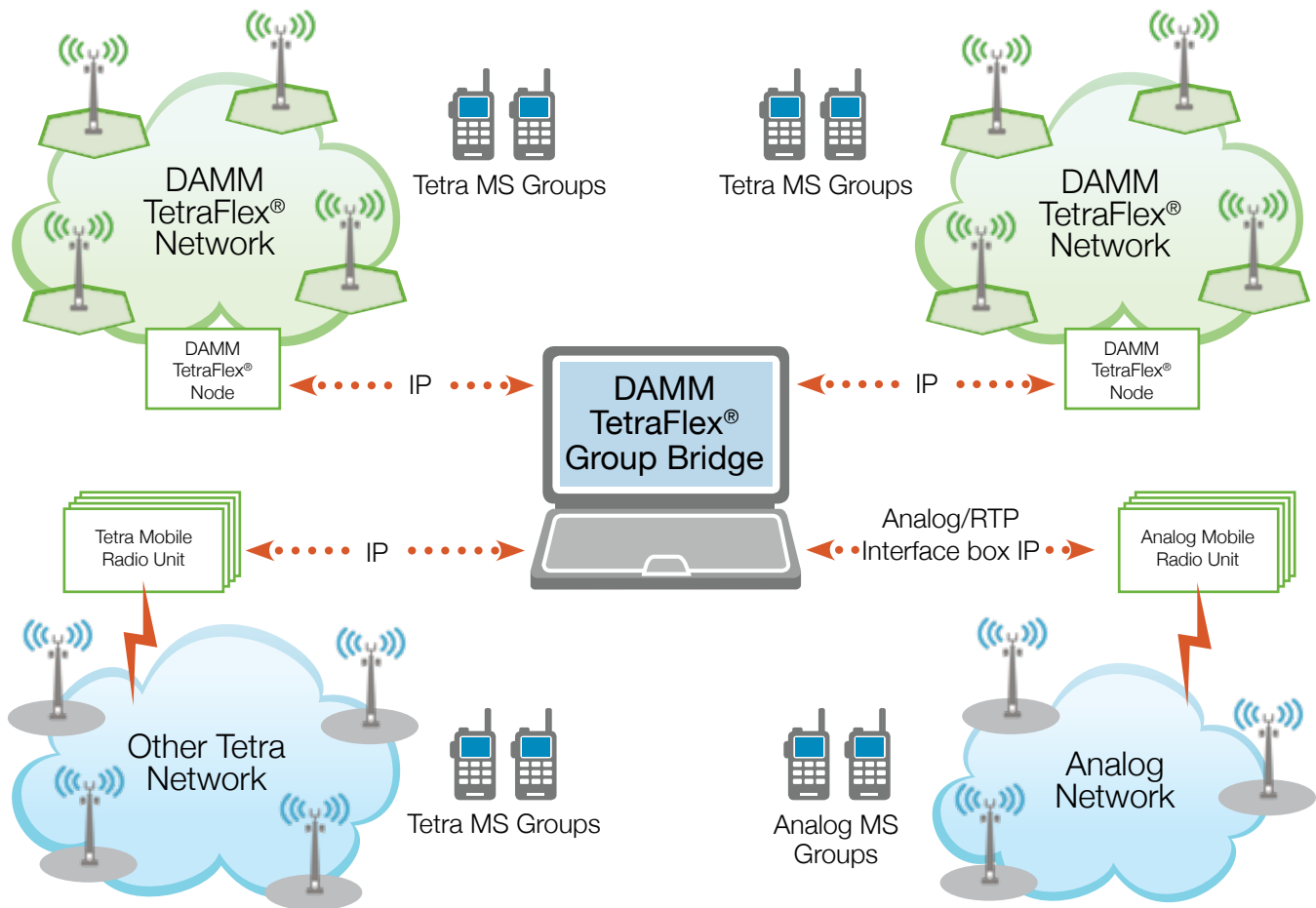
Møllegade 68
6400 Sønderborg
Denmark

Phone: +45 7442 3500
Email: sales@damm.dk

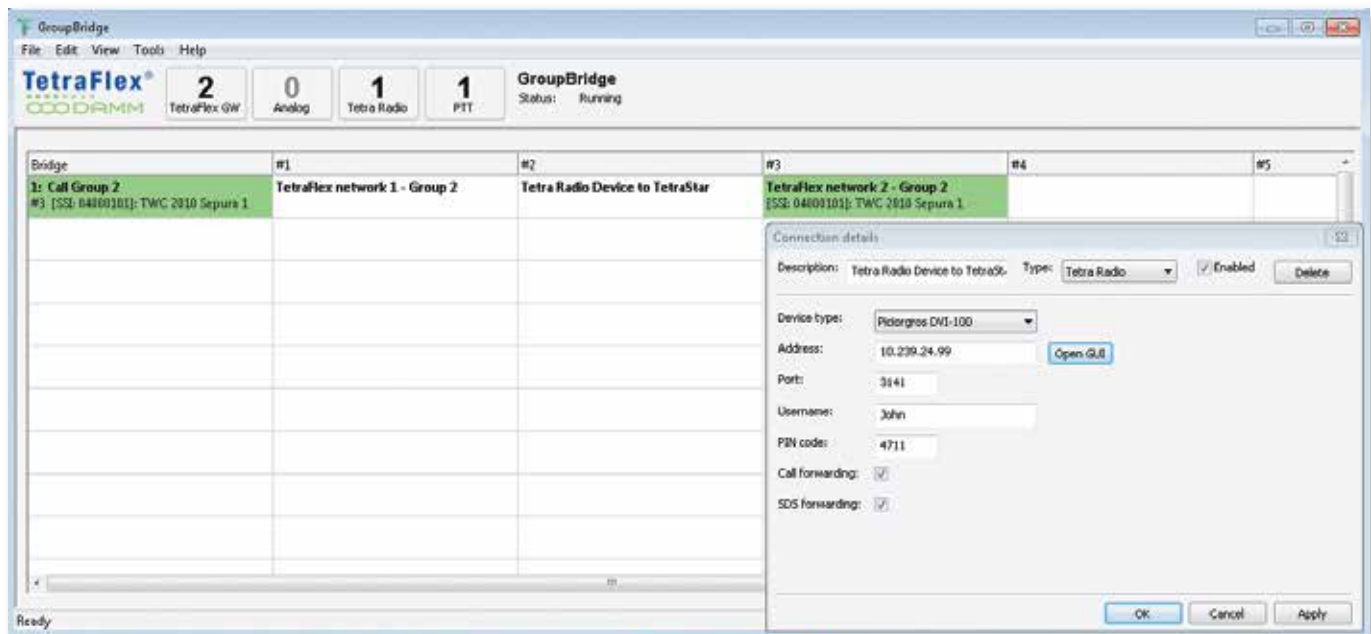
www.dammcellular.com

Examples

Example: Connecting different TETRA and Analog Networks



Example: Group Bridge Routing Table (Up to 32 Bridges and 4 connected networks/each)



Specifications subject to change without notice
DAMM and TetraFlex are registered trademarks of DAMM Cellular Systems A/S

