

The TetraFlex® Outdoor System is the most user-friendly, flexible and cost-effective TETRA infrastructure system available. With its high reliability and unique design it is the ideal solution for mission critical communications, even in the harshest environments.



Full network flexibility

The TetraFlex® system is fully scalable and can handle all from small solutions with local coverage to large-scale solutions, using any combination of outdoor or indoor TetraFlex® base stations. Together with the intelligent TetraFlex® software, simple and smooth site expansion is possible, even while in operation. 100% IP-based technology provides full architectural network flexibility with all network components connected in a single state-of-the-art infrastructure without the need of a central switch.

Easy to install - anywhere

Plug and play simplicity enables easy setup and fast deployment. With its IP65 protection the TetraFlex® Outdoor Base Station is ideal for installation in harsh environments. A compact design enables direct mounting on antenna masts, buildings and towers, reducing feeder loss and installation costs considerably, while also providing an ideal solution for rapid, vehicle-based deployment.

Secure and failure tolerant

Featuring full support for battery backup as well as redundant controllers and carriers, TetraFlex® meets your highest requirements

on reliability. The intelligent distributed architecture replicates information to all sites in the network, avoiding any single point of failure.

Unlimited application integration

TetraFlex® is supplied with Application Gateways for easy access to the Application Programming Interface (API), Packet Data Gateways and Voice Gateways, allowing you straight forward development of customer-designed applications or integration to existing telephone systems and control room equipment.

As an independent TETRA infrastructure provider DAMM has developed TetraFlex® for full compatibility with all TETRA terminals, providing you with the option freely to choose your favourite terminal brand.

Wide range of advanced software tools

The TetraFlex® system is available with a wide range of software such as Voice and Data Log System, Dispatcher and a comprehensive Network Management tool including subscriber management and network performance statistics.

Damm Cellular Systems A/S

Møllegade 68 6400 Sønderborg Denmark Phone: +45 7442 3500 Fax: +45 7442 3230

www.damm.dk



Key Specifications

The TetraFlex® Outdoor System consists of the Base Station Transceiver (BS421) together with the Service Box (SB421) containing the base station controller and the power supply. The system is pre-installed with the TetraFlex® Software package.

TetraFlex® System - Default settings

Function	No.	Function	No.
Organizations	1000	Application GW Connections per node	20
Profiles	10000	Application GW Streams	
Subscribers	150000	Application GW Streams per Application	32
Nodes	999	Log Servers	100
Voice GW Connections per node	32		

Only default settings. Can be expanded on request.

Base Station Transceiver BS421

Frequency Bands

	300 MHz Band			400 MHz Band		800 MHz Band
RX	300-310 MHz	350-360 MHz	380-390 MHz	410-420 MHz	450-460 MHz	805-825 MHz
TX	336-346 MHz	360-370 MHz	390-400 MHz	420-430 MHz	460-470 MHz	850-870 MHz
BW	10 MHz	5 MHz	5 MHz	5 MHz	5 MHz	14 MHz

Other frequencies on request.

Transmitter and Receiver

- TX power at antenna connector: 0.5 W to 10 W TETRA remotely adjustable
- RX sensitivity with diversity, static: -121dBm
- RX sensitivity without diversity, static: -118dBm
- RX sensitivity with diversity, dynamic: -118dBm
- RX sensitivity without diversity, dynamic: -112dBm
- Receiver Diversity: Dual as standard
- Built-in duplexer:
 - Combines TX and RX to one antenna
- Redundancy: Hot Standby
- Synchronization: Internal or external with GPS

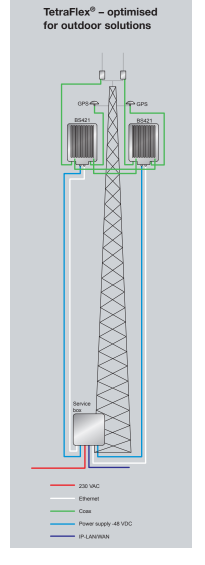
Service Box SB421

Base Station Controller

- Max. distance SB421 BS421: 100 m.
- One SB421 controls two BS421
- Redundancy: Hot Standby

Antenna Connections

- Antenna set-up: One antenna per carrier, minimum two antennas for diversity
- GPS antenna: One GPS antenna per carrier. Active (+5 VDC) or passive



		BS421	SB421	
_	Input Voltage	-48 VDC (galvanic isolated)	100-240 VAC or -48 VDC	
Ne Ne	Power Consumption	75 W at 10 W TETRA	20 W	
Power	Optional internal battery		4 x 12 VDC 7Ah	
	Optional external battery		4 x 12 VDC	
	1	 		
	Dimensions (HxWxD)	333 x 246 x 165 mm	375 x 283 x 215 mm	
<u>~</u>	Weight	9 kg	9 kg*	
. <u>;</u>	Wind area	0.08 sqm	0.10 sqm	
har	Operating temperature	-25°C to +55°C*		
Mechanical	Storage temperature	-40°C to +85°C		
2	Encapsulation	IP65		
	Lightning protection	Internal		

* Specification without internal battery

Standards and Approvals

- TETRA Specification, EN 300 394-1, v.3.1.1; please refer to Tetra Flex® feature list
- IOP Certification; please refer to www.tetramou.com for details
- DS/EN ISO 9001:2008

Note: Compatibility tests with TETRA terminals are maintained by DAMM for newest SW updates.





Specifications subject to change without notice