

DAMM TetraFlex® Dispatcher

The DAMM TetraFlex® Dispatcher provides features for increased efficiency in organizations managing a fleet of subscribers with the needs of command, control and monitoring of radio communications.



Simplicity

With simplicity as the key for all products developed by DAMM, the DAMM TetraFlex Dispatcher is exclusively tailored to the DAMM TetraFlex Infrastructure system allowing you to be instantly up running with dispatcher functionalities.

Efficient operation

With the DAMM TetraFlex Dispatcher the operator can set-up and monitor any individual-, groupand broadcast calls and perform discrete and ambience listening.

The DAMM TetraFlex Dispatcher is able to handle the entire fleet of subscribers and monitor up to 32 voice streams at the same time with simultaneous voice and data messages.

User friendly interface

Dispatcher functionalities are easily accessed through the multi lingual user-friendly and intuitive graphical user interface, without needs of extensive training programs for operators.

GPS tracking

The DAMM TetraFlex Dispatcher offers GPSbased tracking of subscribers on maps providing the operator an easy overview of his fleet. Further the GPS function displays speed and direction of the GPS subscriber and provides GPS positioning history.

Critical communications

To ensure the constant reliability and control of critical communications, the DAMM TetraFlex Dispatcher offers instant voice call status and history, instant display of infrastructure node alarms as well as DGNA history of individual subscribers and groups.

Flexibility

The DAMM TetraFlex Dispatcher is installed directly on a separate PC and one or several dispatchers can operate from any convenient location connected to the DAMM TetraFlex Infrastructure via the IP backbone.

DAMM Cellular Systems A/S

Møllegade 68 6400 Sønderborg Denmark Phone: +45 7442 3500 Email: sales@damm.dk www.damm.dk

Key Features

4 - Dispatch			
s <u>W</u> indows			
Flex®	Phone Book Voice Calls Cal	SDS Map DGNA Nodes Config Missed calls Unexed SDS Nodes 100 Sandedoug GW1 User 1700524: Dispatcher Support	
MMF	Phone Book Voice Calls Cal	SDS Map DGNA Nodes Corrig Missed calls Unread SDS Nodes User: 1700524: Dispatcher Support	
and the second			
Book	0.0 -	🖁 Voice Call 🔤 💭 🕺 Map	
d +	#1	🗃 🗃 🗱 🐻 🐻 Master PTT	
Associated	d 🌟 Favorites		Stevning Sjeterup Map
Number	Description		Elstrup
1700100	Test Emergency Call 100		Gudenap
1700112	Emergency Call 112	Als Ford	Stolbro
1700001	Damm Group 1		Løkke Stolbro Dyndved
1700002	Damm Group 2		
1700003	Damm Group 3	🔐 🔇 Answer 🗶 End 🕅 🕂 🕅 🖆 PTT 1700005: Damm Group 5	
1700004	Damm Group 4	Simble K	
1700005	Damm Group 5	🔐 💽 Answer 🗶 End 🗰 🕂 🕕 🔐 PTT 1700004: Dama Group 4 ster	Ket
1700005	Damm Group 6		Also
			Sebbelev
1700080	Damm GPS Group		
1700090	Damm DGNA Group 1		Osbæk
1700142	Hans Damm HH-WS	Answer Kend K T U PTT PTT PTT PTT PTT	Bro
1/00210	Bettina Leth Johannsen		Augustenborg 405
1700214	Konnie Knudsen	B Canswer Kind I I I I I I I I I I I I I I I I I I I	8
1700322	was who young		Kær
1700000	Jan Steen		Ormstoft Lambjerg
1700524	Dispatcher Support	🧟 SDS - 🗆 🗙 Rapebal Storgård	8 Unitarbury 8 405 8
1700123	Hans Damm 3 (TEA1)	up / V	8 Uikebal Vollegup Kirks
1700302	Enk Olesen		Stortown
1700401	Gerhard Christiansen	Inbox Dubox	
1700403	Charlotte Åkesson		Lambjergskov
1700423	Palle Tejsner Jensen	Date/Time - From From Desc) Message	008: S008 Sønderborg Vandtårn
1700424	Uwe Jansen		Home mobiles: 7 Happabay
1700501	Jørgen Brodersen	2010-02-22 (9:23:31 [16777213] [Code: 65024] General status acknowledgement	Assoc. mobiles: 0 Stenholt
1700502	Bjarne Krog	1 March 1 Marc	
1100002	olarie Mož		Alter and a second s
	-		
	escription	😵 Voice Call History	
OK SO	001 Svanemøllen	翻 文Al + 1day	Vestermark 🗡
OK SO	002 Amagerværket		Sanderby
	003 H.C.Ørstedsværket 004 Københavns Luithavn	Date/Time From From C. To To (desc) Duration Disconnect cause	Flensborg Fjord
OK SO	305 Brandby	2010-02 1700142 Hans 1700002 Damm Group 2 0.00:14 SwMI requested disc	
OK SO	006 Bella Center	A 2010-02 1700142 Hans 1700002 Damm Group 2 0:00:25 SwMI requested disc	
OK SO OK SO	008 Sønderborg Vandtårn 009 Høruphav	A 2010-02 1700302 Erk 0 1700001 Damm Group 1 0:00:05 SwMI requested disc	
OK SO	000 Senderborg GW1	2010-02 1700502 Bjørn 1700090 Dørm DGNA G 0.00.15 SvMII requested disc	
OK SO	000 Sanderborg TermServ/GW2		
0K \$0 0K \$0	012 Hua Hin, Thailand 025 Borups Alle	2010-02 1700524 Dispa 1700099 Damm DGNA G 0.00.17 SwMI requested disc	
	062 Skærbækværket	201002 1700080 Dama DGNA 0.0014 Swift requested dac 201002 1700502 Bjam 1700090 Dama DGNA 000.06 Swift requested dac 201002 1700502 Bjam 1700090 Dama DGNA 000.06 Swift requested dac 201002 1700502 Bjam 1700090 Dama DGNA 0.00.13 Swift requested dac 201002 17000502 Bjam 1700090 Dama DGNA 0.00.13 Swift requested dac 201002 17000502 Bjam 1700090 Dama DGNA 0.00.13 Swift requested dac 201002 17000502 Bjam 1700090 Dama DGNA 0.001.3 Swift requested dac	
		2010-02 1700502 Bjørn 1700090 Demm DGNA 6 0.00:13 SviMI requested disc	
		2010-02 1700302 Erk 0 1700001 Damm Group 1 0:00:05 SwMI requested disc	Map data @201

Supported Call functions

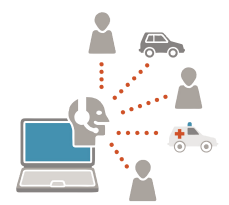
- Group Call
- Individual Simplex and Duplex Call
- Broadcast Call
- Monitoring of all active calls
- Send and receive text SDS (Short Data Services)
- Send and receive status SDS
- PABX / PSTN Calls
- Master PTT

Dispatcher Services

- Call merging
- Call authorized by Dispatcher
- Priority and Emergency Call
- Create and add DGNA Groups
- GPS positioning of all subscribers on map
- Display speed and direction for GPS subscribers
- GPS Positioning History
- Phonebook updates from subscriber register
- Edit permission in subscriber register
- DGNA History of individual subscribers
- and groups
- Voice call status and history
- Display of node alarms
- Dongle and optional PIN code protection

Technical requirements

- Windows XP, Windows Vista, Windows 7 and 8
- 1 GB RAM
- 1 GHz Pentium 4 Processor
- 1 GB free harddisk space
- Windows compatible soundcard
- IE 6.0 or higher (Google map)
- MS SQL Compact database (included in the DAMM TetraFlex Dispatcher SW package)
- NET Framework 2.0 (included in the
- DAMM TetraFlex Dispatcher SW package)



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

