

## IN EVALATION ORK IVIAINAGEIVIEINI SIS Integrated System Management

The Network Management System provides a complete graphical overview of the entire network and has the ability to monitor and control each individual transceiver

Danphone's Network Management System (NMS) gives the user a complete overview of the entire network on a PC screen. It enables remote controlled monitoring, system and device settings including coaxial connections and even switching off transceivers, e.g. in the event of failure. To ensure flexible and secure communication, the user is able to control each individual transceiver.

All kind of events such as errors, alerts, acknowledgements, new system- and device configurations etc. are automatically logged in the system database, which provides a complete overview of all incidents.



Danphone's Network Management System showing site view



## INTUITIVE INTERFACE FOR EASY OPERATION

Danphone's Network Management System has an intuitive graphical interface. The system features IPnetwork infrastructure, remote configuration and monitoring via either touch screen or keyboard for easy operation. It shows a full overview of each radio, which has its own status page showing operating temperature, transmitter power, reflected power etc\*. Minimum and maximum values of these parameters can be adjusted to initiate early alarm handling.

## KEY FEATURES OF THE NETWORK MANAGEMENT SYSTEM

## **KEY FEATURES**

KET FEATURES	
Complete system overview	SNMP traps
Complete logging of all events	Audible alarm upon request
Multiple-level password protection	Flexible graphical user interface
<ul> <li>Various levels of monitoring: Network, sites and radios</li> </ul>	Optional features: Antenna VSWR, remote humidity readings, remote temperature rea- dings, power supply alarm, etc.
Forward and reflected power	Visual alarm of warnings or failures
Received signal strength indicator	

Automated visual alarms displayed on the map of all site locations indicate warnings or failures along with a complete log of all events. The colour of the icons shows green for OK, yellow for warning and red for error, providing a simple overview of the network.

🔚 Hamdan - Ch 60 - Trc 1 📃 💷	X						
Status Configuration Set warnings Additional							
Temperature -50°C	95°C						
Forward power 0W 0.0	90W						
Reflected power 0W 0.0	40W						
LF out from RX -16dBm -16.0	-4dBm						
LFin to TX -16dBm 16.0	-4dBm						
Power supply voltage 10V 12.8	18V						
RSSI -20dBµV -7.0	50dBµV						
Transceiver errors None	_						
Squelch O Keyed O							
Database Show reference Online monitor							

Transceiver Status

\*Radio type dependant.

ю	Data Time	User	User type	Site	Unit no	Ack Ack date	Event type	Event	Comments
	24-01-2012 11:49.07			Hamdan	1		Alarm	Comm alarm off	
	24-01-2012 11:49:07			Mussafah	1		Alarm	Comm alarm off	
	24-01-2012 11:49:07			Hamdan	2		Alarm	Comm alarm off	
	24-01-2012 11:49:07			Mussafah	2		Alarm	Comm alarm off	
	24-01-2012 11:49:07			Hamdan	3		Alarm	Comm alarm off	
	24-01-2012 11:49:07			Mussafah	3		Alarm	Comm alarm off	
	24-01-2012 11:49:02	ADMIN	Administrator				User	NMS [admin-PC/192.168.0.111] user swapped.	
	24-01-2012 11:49:02	ADMIN	Administrator				User	NMS [VHF-Server-1-PC/192.168.0.110] logged on.	
	24-01-2012 11:49:02						Server	Server [VHF-Server-1-PC/192.168.0.110] switched to active	
	24-01-2012 11:24:44			Mussafah	1		Alarm	Comm alarm on	
	24-01-2012 11:24:44			Mussafah	2		Alarm	Comm alarm on	
	24-01-2012 11:24:44			Mussafah	3		Alarm	Comm alarm on	
	j								
iele	ct filter						Edit	the marked record	
im	e from	Event type	e Site			Update	1 Add	comments to the marked record	
.as	t 24 hours 👻	All	▼ AI		*	Opdate		comments to the marked record	
	_					Reset field	1		

Standard Database View

