

[FUNCTIONALITY SHEET]

Function:	Shared phone
	Facilitates administration
	Makes staff flexible
	Lowers the need of having individual phones for shift workers



SHARED PHONE CONCEPT OPTIMISES THE USAGE OF YOUR HANDSET

The shared phone feature allows a group of user to share handsets in the system and still have their own individual settings, such as volume-, alarm-parameters and local phonebook. The handset has a virtual SIM-card stored apart from the handset and the settings are retrieved to the handset when the user logs on to the system.

The shared phone feature facilitates the management of handsets to a great extent since a user can take any handset and log on to the system. By always having a couple of extra pre-subscribed handsets even a broken handset can easily be replaced by the user himself.

Share handset with a colleague and keep individual settings

When the handset logs on, it must authenticate itself to the system with an individual password. The password is then stored in the handset until it is switched off or logged out. When the password is accepted and the handset is found in the PDM (Portable Device Manager), it can log on to the system. The handset itself must be configured as a shared phone.

When the handset is logged out or powered-up, the log on prompt will be shown in the display. The user needs to enter the password at each log on and the password is then sent together with an authentication request to the system. The PDM also synchronizes the parameters between the handset and the database. If parameters are changed in the handset by a user after logged on, they will be stored in the PDM. A "Log on failed" message will, after a timeout, be shown in the display if the handset does not get any response from the PDM database. If the number is occupied i.e. already logged on, the log on result differs dependent of the authentication method used. When the handset is logged out or switched off, the message list and call list in the handset disappears and will be empty when a new user logs on to the handset.