

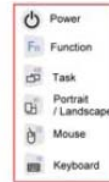
# TT13



Plug in power supply



Plug in USB keyboard



Keep pressed  
switch-key 0,5 sec



When requested,  
input the Windows®  
productkey and  
confirm



Windows boots up  
Now the ads-tec  
softkeyboard can be  
used

# TT13

## Akku

- Battery operation with one or two batteries is possible  
Dual battery operation enables their replacement during operation

Batteries can be unlocked and then taken out via the respective release key on the rear side of the system



The remaining capacity can be read off with the LED's via test-power button at the dismantled battery



## Frontkeys

- On/Off button Keep pressed 3 sec
- Shift keyLevel2 Activation of second keyboard level simultaneously with desired functionkey
- Level1- Task changeover in Windows  
Level2- Raise system sound level
- Level1- Display screen horizontal/vertical  
Level2- Turn down system sound level
- Level1- Right mouse button  
Level2- Raise display brightness
- Level1- Softkeyboard via Touchscreen  
Level2- lower display brightness



## UMTS

- UMTS is optionally available  
Audio and data signals can be sent and/or received via different mobile radio standards
- Insert activated SIM card as in the picture into the SIM card drawer2 (upper drawer)  
First, remove the drawer from the system via the yellow ejector with an appropriate item  
Afterwards, reinsert the drawer and let it engage itself (SIM card downward)  
Using the preinstalled Tool 3GWatcher, it is now possible to make a phone call (with headset), send a SMS and use the Internet



## RFID

- Authentication of users, in order to control access rights to application areas or activities  
The optional integrates RFID Reader reads chips with 13,56MHz of Type Mifare  
Keep the RFID chip over the marked position as in the picture  
Data are readout and analyzed via a customized tool



## Camera

- Photos can be taken and video tapes can be made via the optional integrated camera in 4:3 format (1600x1200/ 2 megapixel/autofocus)  
Via Start -> Systemcontrol the tool „scanner and camera“ can be started  
In the re-opened browser window via camera icon the assistant can be started again

