KeyTerminal AS x70 KT

Manual



Version June 2003

SKIDATA AG

Technical DocumentationUntersbergstrasse 40A-5083 GartenauTelephone+43-(0)6246 888-0,Telefax+43-(0)06246 888-7Internethttp://www.skidata.come-maildocu@skidata.com

Copyright

© 2003 by SKIDATA AG. All rights reserved. All information in the following document is protected by copyright law. No part of this document may be reproduced without the written consent of SKI-DATA AG. SKIDATA AG reserves the right to make any changes of specification and other information in this document without further notice.

Please note

During the compilation of this Technical Documentation, great care has been taken to ensure the accuracy of the information contained in it. However, despite our constant effort to ensure the highest degree of accuracy and comprehensiveness possible, the information provided cannot be guaranteed to be absolutely error-free.

Trademarks

This documentation may contain representations of registered product or service trademarks owned by SKIDATA AG or third parties, as well as references to proprietary know-how protected by copyright laws or other legal provisions. In any case the intellectual property rights remain exclusively with their respective owners.

Declaration of Conformity

The KeyTerminal AS x70 KT product family have been developed, designed and manufactured in accordance with the following EU directions:

R&TTE (99/5/EC)

C € 0408 ①

List of EU countries where these KeyTerminals may be sold:

AT, DE, FI, FR, IT, SE

FCC 15.19:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC 15.21:

IMPORTANT: Any changes to or modifications of AS x70 KT (all variants) unless expressly approved by SKIDATA[™], may void the user's authority to operate this device.

1

KeyTerminal AS x70 KT

Document Management – Version Table

Tab. 1: Document Version Table for Installation & Maintenance Instructions

Section	Document	Pages	Version	Date
1	KeyTerminal AS x70 KT	4	1.0	17-06-2003

1 KeyTerminal AS x70 KT

Version 1.0 4 pages Copyright 2003 by SKIDATA AG Contents

1.1 Contents

1.1	Contents	2
1.2	Electrical connections of the device	3

1.2 Electrical connections of the device

- Plug the circular connector of the power adapter into its counterpart on the backside of the interface connector.
- Plug the flat connector of the interface cable into its counterpart on the KeyTerminal (below the key '0')
- Plug in the power adapter.

These connections are sufficient to power the KeyTerminal from mains and to charge the rechargeable battery pack.

 Depending on the variant of the KeyTerminal, the interface cable comes either with a 9-pin female or male connector. The female connector is used to be connected to an RS 232 interface (COM), while the male connector is designed for a connection to a modem.

Electrical connections of the device

Fig. 1: Connection KeyTerminal

