

SI3000

Broadband CPE

Introduction to the User manual

The Table of Contents contains “3” pages.
The document contains “3” pages.
Document ident. no.: “KSS6030A1-EDE-010”
Document Title: “Introduction to the User manual”

© ISKRATEL 2009. All rights reserved.

Technical specifications and features are binding insofar as they are specifically and expressly agreed upon in a written contract.

Technical modifications possible.

CONTENTS

Book A Introduction to the User manual

1	Foreword	1
1.1	Users.....	1
1.2	Purpose	1
1.3	Related manuals	1
2	Overview of the Manual contents	1
2.1	Administrator Guide	1
2.2	User Guide.....	2
3	Hardware signs	2
4	Appearance of the manual	3
4.1	Highlighting text in application windows	3
4.2	Signs in the user manual	3
4.3	Using the mouse.....	3

1 Foreword

1.1 Users

The manual has been designed for the staff of the system owners who are in charge of the management and maintenance. In addition to general knowledge of telecommunications, the users have to be familiar with NGN, xDSL, ATM, Ethernet and IP technologies.

1.2 Purpose

The User manual describes how to install, connect, configure and manage the Loona132+ Home Gateway. It consists of two sets of instructions: the Administrator guide intended for advanced administration and the User guide intended for end-user administration.



Note: In addition to this User manual, there are two optional user manuals available for administrators. These manuals can be ordered separately and are listed in [“Related manuals”](#).

1.3 Related manuals

The following table lists related user manuals with corresponding codes.

Table 1-1: Related user manuals

Manual Ident. no.	Manual title
KSS4910BO-	Optional user manual - CPE MN management
KSS6020RC-	Optional user manual - CLI management

2 Overview of the Manual contents

The content of the user manual is divided into the following books:

- ♦ [“Administrator Guide”](#)
- ♦ [“User Guide”](#)

2.1 Administrator Guide

The book is intended for the system administrators who manage the Loona132+ Home Gateway. The book contains a description and instructions for a full set of functionalities the system supports.

It contains the following chapters:

- ♦ “Introduction”
- ♦ “Getting started”
- ♦ “Installation of hardware”
- ♦ “Managing Loona132+ Home Gateway”
- ♦ “Abbreviations”

2.2 User Guide

This book is intended for users of the Loona132+ Home Gateway. The book contains a description and instructions for functionalities that have been assigned to users by the ISP.

It contains the following chapters:

- ♦ "Introduction"
- ♦ "Getting started"
- ♦ "Installation of hardware"
- ♦ "Managing Loona132+ Home Gateway"

3 Hardware signs

On the hardware (boards, shelf, packaging) signs that have a particular meaning are used:

Table 3-1: Hardware signs

Sign	Description	Definition
	Warning	This sign warns the user about hazards with reference to voltage.
	Warning	The sign is a warning to the user that hardware is sensitive to static electricity.
	Declaration	The sign draws attention to the product compliance declaration.
	Warning	This sign warns the user that the voltage must be switched off before plugging out/in a board marked in this way.

4 Appearance of the manual

4.1 Highlighting text in application windows

All the elements of the application windows (window title, menu, groups of commands, commands, data or data fields, tools, buttons, etc.) described in the manual are highlighted (e.g., **Configuration**, **Security**, **Apply**).

Any references to chapters in other books also comprise the title of the book. Clicking on any cross-references in the electronic manual marked blue (in the table of contents and in the text) takes you to the mentioned part of the manual.

4.2 Signs in the user manual

The following signs with a particular meaning are used in the user manual:

Table 4-1: Signs in the user manual

Sign	Description	Definition
	Warning	The sign draws attention to important information about the functionality.
	Note	Additional information about the functionality.
	Example	Examples of use of the functionality are marked with this sign.

4.3 Using the mouse

If you have a mouse with three buttons, the left-hand button is the basic one. The use of the right-hand button is indicated separately. This is true if you have not altered the default button settings.

Some windows have pop-up menus that can be opened by right-clicking in the window. A menu that opens comprises a set of commands that depend on the window and the window area. The common menus and commands are described in detail in the "Reference guide".