

SA-MRN-AC/DC

Minirack AC/DC

USER MANUAL

Version	1.0
Revision	12.November 2007
Document name	_SAUM_MRN-V1_v1-1-080101.doc

© Copyright ©2006 by S-Access GmbH. The contents of this publication may not be reproduced in any part or as a whole, transcribed, stored in a retrieval system, translated into any language, or transmitted in any form or by any means, electronic, mechanical, magnetic, optical, chemical, photocopying, manual, or otherwise, without the prior written permission of S-Access GmbH. Published by S-Access GmbH. All rights reserved.

Abbreviations	4
Version Control	4
1 Units Description	6
2 Connector description	6
2.1 Frontpanel	6
2.1.1 Monitor Interface	6
2.1.2 2048 kHz Interface	7
2.2 Backpanel	7
2.2.1 DC Power interface	7
2.2.2 FXx Interface	8
2.3 Environment	8
2.3.1 Climatic Conditions	8
2.3.2 Safety / EMC	8
2.4 Mechanical Dimensions	8
2.5 Models and Order Number	8

ABBREVIATIONS

UM	User Manual
SW	Firmware
ACU	Alarm Control Unit
TCU	Terminal Control Unit
CLI	Common Line Interface
int	internal
ext	external

VERSION CONTROL

UM Version	Date	SW Version	Major changes to previous version
1.0	9.08.2006	1.0	Start Version
1.1	12.11.2007	1.0	New Version

Warnings

IT'S FORBIDDEN TO PLUG THE UNIT TO THE RACK WITH MOUNTED CONNECTORS!

INCORRECT USE OF THIS DEVICE, USE IN ANY OTHER ENVIRONMENT AND/OR CHASSIS/HOUSING THAN PROVIDED BY S-ACCESS MIGHT LEAD TO HARMFUL CONDITIONS. FAILURE TO FOLLOW THESE PRECAUTIONS MAY RESULT IN DEATH, SEVERE INJURY OR PROPERTY DAMAGE.

S-ACCESS GMBH REFUSES TO TAKE ANY RESPONSIBILITY; FURTHERMORE, NO WARRANTY IS GRANTED IN SUCH CASE!

Please read this manual carefully before operating the system.
Installation of this equipment has to be executed by qualified personnel only.

EU Directive 2002/96/EC and EN50419



This equipment is marked with the above recycling symbol. It means that at the end of the life of the equipment you must dispose of it separately at an appropriate collection point and not place it in the normal domestic unsorted waste stream. (European Union only)

1 UNITS DESCRIPTION

2 CONNECTOR DESCRIPTION

Please note:

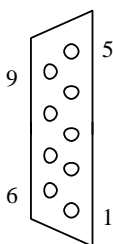
Read carefully the User Manual of the inserted unit and check if the unit supports the access to the described interface.

2.1 Frontpanel



Front Connectors	Description
~230VAC	230Vac Power input
Monitor	RS232 connection to the backplane access of the unit. Use the %01<CR> command to establish a backplane access.
2048kHz	External clock Interface for an external 2048kHz clock source

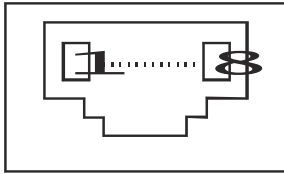
2.1.1 Monitor Interface



Pin	Signal	Description
1		
2	TXD	EIA-232 Transmit Data
3	RXD	EIA-232 Receive Data
4		
5	SGND	EIA-232 Signal Ground
6		
7		
8		
9		

2.1.2 2048 kHz Interface

Type: RJ-45



Pin	Signal	Description
1	NC	
2	NC	
3	NC	
4	CLK+	positive clock input (symmetrical)
5	CLK -	negative clock input (symmetrical)
6	NC	
7	NC	
8	NC	

2.2 Backpanel



16.....1
FXx

4..1
Power

Back Connectors	
Power	Interface for -48Vdc
FXx lines	Interface for analogue telephone lines

2.2.1 DC Power interface

Pin	Signal	Description
1	0V	Positive power supply terminal (0Vdc)
2	-V1	Negative power supply terminal 1 (-48Vdc)
3	-V2	Negative power supply terminal 2 (-48Vdc)
4	GND	Ground

2.2.2 FXx Interface

Pin	Signal	Description
1	FXx 1a	telephone line channel 1
2	FXx 1b	
3	FXx 2a	telephone line channel 2
4	FXx 2b	
5	FXx 3a	telephone line channel 3
6	FXx 3b	
7	FXx 4a	telephone line channel 4
8	FXx 4b	
9	FXx 5a	telephone line channel 5
10	FXx 5b	
11	FXx 6a	telephone line channel 6
12	FXx 6b	
13	FXx 7a	telephone line channel 7
14	FXx 7b	
15	FXx 8a	telephone line channel 8
16	FXx 8b	

2.3 Environment

2.3.1 Climatic Conditions

Storage:	ETS 300 019-1-1 Class 1.2
Transportation:	ETS 300 019-1-2 Class 2.3
Operation:	ETS 300 019-1-3 Class 3.3 ext. (0°C ... +75°C)

2.3.2 Safety / EMC

According to:
 IEC 60950-1:2005
 EN 60950-1:2006
 EN 55022, Class B
 EN 300386
 EN 50121-4

2.4 Mechanical Dimensions

Height:	45 mm
Width:	440 mm for 19" Rack
Depth:	235 mm
Weight:	xxx g standard Xxx g with Option AC

2.5 Models and Order Number

SA-MRN-AC/DC48

Universal MiniSubrack for the installation of Sub Subrack module, front panel cable connection, internal 220VAC and -48VDC power.