

File download
SMY_FW_2.02_Manual

File Information

Release Date: 30.08.2004
Revision:
File size: 18672519 bytes
Remarks:

Important

This page is only available until
13.03.2010

File Attachment

SMY Manual (scanned version)



SMY_MANUAL.pdf

SMY_MANUAL.pdf = 6583 KB

#####

Attachment:



SMY-BHBTeil1.pdf

Revision:
Size: 18,235 MB
Created: 05.2006

#####



SMY-BHBTeil2.pdf

18,235 MB
05.2006

Date: 26.02.98

Type: SMY
Version: 2.02
Date of Release: 21.02.98

Note: To get a programmed EPROM order R&S partno.:1062.6338.00.

If you like to program a EPROM order or buy an empty EPROM as described below.

You need 1 x 27C512 150ns PLCC32 R&S partno.:4016.4841 empty EPROM
for example
AM27C512-150JI from AMD

TMS27PC512-150FME from TEXAS INSTRUMENTS

Below you find the firmware for the SMY EPROM in INTEL HEX format.

If you change the firmware please check also the version of the IC D110.
It is a good idea to update it to V1.10.

If you update from a version older 1.10 then read the Sales Circular M95/1498 you find also in Lotus Notes. There you find the description of the new functions.
Resolved errors between 1.10 and 1.11 the level display is not influenced if the level is switched with IEC-Bus between ON/OFF.
Resolved errors between 1.11 and 1.12 sometimes the SMY was blocked if the IEC-Controller is fast (Pentium >75MHz or fast controller board).

Please read the file SMY_xxx.doc for firmware history to see the difference between your old version and the new version.

Checksum for:
D206 88FC



SMY202.HEX



smy_eng.doc



smy_ger.doc

Enclosure: SMY202.HEX = 157709 Byte; smy_eng.doc = 35990 Byte; smy_ger.doc = 38139 Byte

[Terms of Use](#)

©2007 ROHDE&SCHWARZ. All rights reserved.