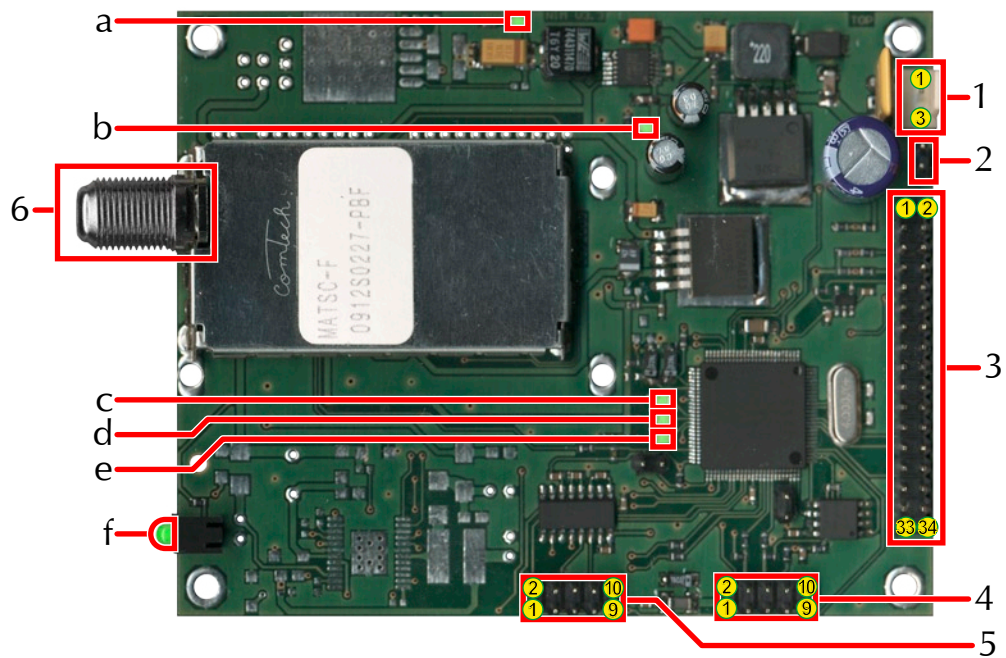


1 Board Overview



board dimensions: 100x80 mm

Connectors	1	3pin Header	Power Input
	2	Jumper	Power Jumper
	3	34pin Header	Transportstream Output
	4	10pin Header	I ² C-Bus for Display + Keyunit
	5	10pin Header	RS232
	6	F Connector 75 Ω	RF input

LEDs	a	LED green	3,3 V ok
	b	LED green	5 V ok
	c	LED green	RF Lock
	d	LED green	NIM found
	e	LED green	alive
	f	LED green	RF Lock (same as c)

2 Connector description

1 – Power Input	
1	+9.0 ... +15.0 V
2	GND
3	GND

2 – Power Jumper
 must be **set** when powered over TS or if an *ASI out-Board* is connected, otherwise must be **unset**.

3 – TS out			
1	+5.0 V	2	+5.0 V
3	+5.0 V	4	+5.0 V
5	SDA	6	not connected
7	SCL	8	xReset
9	GND	10	GND
11	TS CLK	12	TS PSYM
13	not connected	14	TS DVAL
15	TS 6	16	TS 7

3 – TS out			
17	TS 4	18	TS 5
19	TS 2	20	TS 3
21	TS 0	22	TS 1
23	GND	24	GND
25	reserved	26	reserved
27	reserved	28	reserved
29	GND	30	GND
31	not connected	32	not connected
33	not connected	34	not connected

4 – I²C (Display + Keyunit)			
1	+5.0 V	2	+5.0 V
3	SDA	4	SDA
5	SCL	6	SCL
7	Reset-In	8	IRQ
9	GND	10	GND

5 – RS232			
1	not connected	2	TxD
3	RxD	4	con. with 6+7
5	GND	6	con. with 4+7
7	con. with 4+6	8	not connected
9	not connected	10	GND

Errata/corrections:

07.10.2009 First release.

The information in this manual was compiled with high care and to our best knowledge; nevertheless there might be some errors left in this document. We do not take legal or any other responsibility for the correctness of any information.

This document is protected by copyright law. All rights including copying, translation, microfilming as well as storage and processing in electronic systems are reserved.

We are happy to receive your comments and questions:

SR-Systems Tel.: +49 (66 63) 91 88 66
 Brüder-Grimm-Straße 130 Fax: +49 (66 63) 91 88 67
 36396 Steinau eMail: DATV@SR-Systems.de