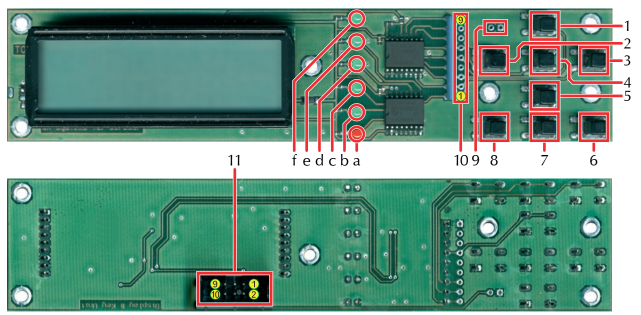
1 Connector description

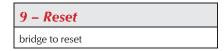


board dimensions: 160×35 mm

ors	1	Key	Up	
Keys and Connectors	2	Key	Left	
	3	Key	Right	
	4	Key	Enter	
	5	Key	Down	
	6	Key	Menu	
	7	Key	Tx on/off	
	8	Key	Backlight on/off	
	9	2pin Header	Reset	
	10	9pin Header	optional	
	11	10pin Header	I ² C-Bus	

Ds	a	LED red	Tx on	
TE.	b LED green Encoder loaded		Encoder loaded	
	С	LED green	FPGA loaded	
	d	LED green	Upconverter locked (if connected)	
	e	LED green	Ext. Tuner NIM locked (if connected)	
	f	LED green	Power 5,0 V	

2 Pin description



1	10 – optional		
1	GND		
2	P3 - right		
3	P2 - up		
4	P1 - down		
5	P0 - Enter		
6	P4 - Left		
7	P5 - Menu		
8	P6 - Tx on/off		
9	P7 - Backlight on/off		

11 – I ² C-Bus						
1	+5,0 V	2	5V			
3	SDA	4	SDA			
5	SCL	6	SCL			
7	Reset	8	IRQ			
9	GND	10	GND			

2

Errata/corrections:

25.10.2010 First release.

The information in this manual was compiled with great 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 doument 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