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TEC Minimal Operating Panel

TEC 0480

User Manual

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1 Scope

The TEC1 Minimal systems are strictly display units which are integrated into customer devices, mainly fitness systems such as training bikes. The touchscreen display acts as interactive interface which can be used to begin the workout, create the ideal training program and monitor parameters such as heart rate, calories consumed and time.

The Minimal systems are attached to the customer units with screws and connectors which are located on the backside. An integrated WLAN module allows a wireless data exchange with a server.





The difference between Minimal Small and Minimal Big is size of the display unit, the functionality is identical.

This document is intended for the customer and describes the operating conditions relevant for the assembly of the TEC1 Minimal systems into the end unit.

1.1 Limitations

The software for the operation of the Minimal systems including all WLAN operations is specified by MSC. The customer software is only responsible for the operation of the user.

This module may only operate with the assembled on-board antenna. Operation with different antennas and antenna connectors is not allowed because this is not covered by a certification.

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2 Hardware

2.1 External Connectors



Foto DV

Two different connector types are used to connect to the various harnesses of the machine:

Molex: Micro Fit for power connector with

AWG22 cabling

43045-xx15 (Header) 43025-xx08 (Receptacle Housing) current per pin up to 5A

Molex: Milli Grid for signal connectors with AWG24 cabling



87331-xxxx (Header) 87831-xx51 (Crimp Housing) current per pin up to 2A.

Molex iGrid



501645xxxx Pin Receptable 501646xxxx Housing current per pin up to 2A.

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2.1.1 Connector Power

Connector X1604, type: Molex: 43045-1624

PIN	Signal	Signal	PIN
1	IN_WAKEUP	VCC_12V0_IN	9
2	VCC_12V0_IN	VCC_12V0_IN	10
3	GND	GND	11
4	GND	gnd_shield	12
5	DRV_RX	DRV_TX	13
6	GND	VCC_12V0_IN	14
7	OUT_RETRIEVAL_OUT	IN_ALARM_CPU	15
8	KEY_STOP_OUT	OUT_SENSOR	16

2.1.2 Connector USB and SERIAL

Connector X1609, type: Molex: 501645-4020

PIN	Signal	Signal	PIN
1	OUT_FAN	GND	2
3	OUT_ENLED	GND	4
5	in_stop_key	VCC_5V0_POW	6
7	GND_SHIELD	GND_SHIELD	8
9	RFID_RTS#	RFID_CTS#	10
11	RFID_TX	RFID_RX	12
13	GND	VCC_12V0_RFID	14
15	GND	GND	16
17	Audio_CSAFE_L	Audio_CSAFE_R	18
19	CSAFE_RTS#	CSAFE_CTS#	20
21	CSAFE_TX	CSAFE_RX	22
23	GND	VCC_8V0	24
25	GND_SHIELD	GND_SHIELD	26
27	USB_CON_P3-	GND	28
29	USB_CON_P3+	VCC_USB_VBUS3	30
31	USB_CON_P2-	GND	32
33	USB_CON_P2+	VCC_USB_VBUS2	34
35	GND_SHIELD	GND_SHIELD	36
37	USB_CON_P4-	GND	38
39	USB_CON_P4+	VCC_USB_VBUS4	40

2.1.3 Connector CARDIO and Digital IO

Connector X1610, type: Molex: 501645-2420

PIN	Signal	Signal	PIN
1	VCC_5V0_EXT	VCC_5V0_EXT	2
3	in_keyrow0	in_keyrow0	4
5	in_keyrow1	in_keyrow1	6
7	in_keyrow2	in_keyrow2	8
9	in_keyrow3	in_keyrow3	10
11	in_keyrow4	in_keyrow4	12
13	out_joysx	out_joydx	14
15	GND	GND	16
17	GND_SHIELD	GND_SHIELD	18
19	GND	GND	20
21	in_cardio_ch0	in_cardio_ch1	22

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23	VCC 5V0 cardio 0	VCC 5V0 cardio 1	24
20	I VOO SVO Cardio O	VOO SVO CAIGIO I	

2.1.4 Connector Keyboard

Connector X1606, type: CAB-1001-121-016

Pin-header RM2.54 one row 16 pins

PIN	Signal	Signal	PIN
1	OUT_KEYCOL0	OUT_KEYCOL1	2
3	OUT_KEYCOL1	IN_KEYROW0	4
5	IN_KEYROW1	IN_KEYROW2	6
7	IN_KEYROW3	IN_KEYROW4	8
9	GND_SHIELD	GND_SHIELD	10
11	OUT_KEYCOL3	OUT_KEYCOL4	12
13	OUT_KEYCOL5	IN_KEYROW5	14
15	IN_KEYROW6	IN_KEYROW7	16

2.1.5 Connector Audio and Video

Connector X1608, type: Molex: 501645-3220

PIN	Signal	Signal	PIN
1	VCC_12V0_IPOD_OUT	VCC_12V0_IPOD_OUT	2
3	GND	GND	4
5	IPOD_RX	IPOD_TX	6
7	IPOD_CTS	IPOD_RTS	8
9	GND_A_VID	IPOD_COMPOSITE	10
11	GND_A_VID	IPOD_CHROMINANCE	12
13	GND_A_VID	IPOD_LUMINANCE	14
15	GND_AUD	AUDIO_IPOD_IN_R	16
17	GND_AUD	AUDIO_IPOD_IN_L	18
19	GND_SHIELD	GND_SHIELD	20
21	AUDIO_MIC_IN	gnd_shield	22
23	GND_AUD	GND_AUD	24
25	AUDIO_HP_GND_(ANT_FM)	agnd_ext	26
27	JACK_DETECT	HPHONE_DETECT	28
29	GND_AUD	AUDIO_LINEOUT_L	30
31	GND_AUD	AUDIO_LINEOUT_R	32

2.1.6 Segment TFT Display 0 Connector (right side (speed)) X0505

FCI-SFV8R-1STE1LF(R.1), FFC RM0.5, 8pins

1 01 01 VOIT 10 1E1 (11.1), 11 0 111110:3, Opins					
Segment					
TFT 0	PIN	type	comment		
BL -	1	BL_SINK1	Backlight -		
BL +	2	VCC_BACKLIGHT	Backlight +		
nc	3		not connected		
CS#	4	SPI_LCD_CS0#	chip select, active low		
WR_CLK	5	SPI_LCD_CLK_L	clock, data are latched at rising clock		
DATA	6	SPI_LCD_MOSI_L	serial data		
VDD	7	VCC_3V3	Power Supply For Logic		
VSS	8	GND	GND		

2.1.7 Segment TFT Display 1 Connector (left side (gradient)) X0506

FCI-SFV8R-1STE1LF FFC RM0.5 8 pins

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Segment				
TFT 0	PIN	type	comment	
VSS	1 GND		GND	
VDD	2 3V3DC 5%		Power Supply For Logic	
DATA	3 serial data		serial data	
WR_CLK	4 write clock		clock, data are latched at rising clock	
CS#	5 chip select		chip select, active low	
nc	6	n.a.	not connected	
BL +	7	backlight +	Backlight +	
BL -	8	backlight -	Backlight -	

2.1.8 LAN Connector

Connector P1, type RJ45

	Molex: 95540-		
LAN	2881	type	comment
GND_SHIELD	SH2	Shield	
GND_SHIELD	SH1	Shield	
termination	8	passive	
termination	7	passive	
LAN_CON_RX-	6	LAN	
termination	5	passive	
termination	4	passive	
LAN_CON_RX+	3	LAN	
LAN_CON_TX-	2	LAN	
LAN_CON_TX+	1	LAN	

2.1.9 Cardio ext. 0 Connector

Connector X 1301, type 87832-1220 (Molex)

Commediation of teers, type		Γ.	_
Cardio ext. 0	PIN	type	comment
VCC_5V0_CARDIO_0	12	Power	
VCC_5V0_CARDIO_0	11	Power	
VCC_3V3	10	Power	
VCC_3V3	9	Power	
GND	8	Power	
GND	7	Power	
SLOT0_GPIO0	6	BIDIR LVCMOS3V3	
SLOT0_GPIO1	5	BIDIR LVCMOS3V3	
SLOT0_RTS/SPI_CLK	4	OUT, LVCMOS3V3 / OUT, LVCMOS3V3	
SLOT0_CTS/SPI_NCS	3	IN, LVCMOS3V3 / OUT, LVCMOS3V3	
SLOT0_TX/SPI_MOSI	2	OUT, LVCMOS3V3 / OUT, LVCMOS3V3	
SLOT0_RX/SPI_MISO	1	IN, LVCMOS3V3 / IN, LVCMOS3V3	

2.1.10 Cardio ext. 1 Connector

Connector X1302, type 87832-1620 (Molex)

Gormootor Arrooz, typo	07002 1020	(1016167)	
Cardio ext. 1	PIN	type	comment
GND_SHIELD	16	Power	
GND_SHIELD	15	Power	
GND	14	Power	
GND	13	Power	
VCC_5V0_CARDIO_1	12	Power	
VCC_5V0_CARDIO_1	11	Power	
VCC_3V3	10	Power	
VCC 3V3	9	Power	

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GND	8	Power
GND	7	Power
SLOT1_GPIO0	6	BIDIR LVCMOS3V3
SLOT1_GPIO1	5	BIDIR LVCMOS3V3
SLOT1_RTS/SPI_CLK	4	OUT, LVCMOS3V3 / OUT, LVCMOS3V3
SLOT1_CTS/SPI_NCS	3	IN, LVCMOS3V3 / OUT, LVCMOS3V3
SLOT1_TX/SPI_MOSI	2	OUT, LVCMOS3V3 / OUT, LVCMOS3V3
SLOT1_RX/SPI_MISO	1	IN, LVCMOS3V3 / IN, LVCMOS3V3

2.2 Internal Connectors

The following chapter lists the internal connectors of the MINIMAL unit, which are not visible outside. This chapter is for information only and needs not to be reviewed.

2.2.1 LCD TFT ConnectorX0503

Layout feasible for CHIMEI Display LW700AT9309 and AMPIRE AM800480STMQW-00H. Omron XF2M-5015-1A

Omron XF2M-5015-1A				
X0503 Pin #	Net Name			
1	nc			
2	nc OND			
3	GND			
4	nc			
5	VCOM_DIS			
6	nc			
7	LCD_RST#			
8	VCC_ANALOG_DIS			
9	VCC_VGL			
10	VCC_VGH			
11	LCD_UD			
12	LCD_LR			
13	GND			
14	LCD_VCLK			
15	GND			
16	LCD_VD16			
17	LCD_VD17			
18	LCD_VD18			
19	LCD_VD19			
20	LCD_VD20			
21	LCD_VD21			
22	LCD_VD22			
23	LCD_VD23			
24	LCD_VD08			
25	LCD_VD09			
26	LCD_VD10			
27	LCD_VD11			
28	LCD_VD12			
29	LCD_VD13			
30	LCD_VD14			
31	LCD VD15			
32	LCD_VD00			
33	LCD_VD01			
34	LCD VD02			
35	LCD_VD03			
36	LCD_VD04			
37	LCD_VD05			
38	LCD_VD06			
39	LCD_VD07			
40	LCD_HSYNC			

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X0503 Pin #	Net Name
41	LCD_VSYNC
42	LCD_VDEN
43	DISP_DE_SYNC_MODE
44	VCC_3V3_DIS
45	VCOM_DIS
46	GND
47	GND_LED
48	GND_LED
49	VCC_LED
50	VCC_LED

3 Software

3.1 Linux driver

The WLAN function placed on the Minimal baseboard is controlled by the following linux-driver:

sd8xxxx (marvell driver)

When the driver detects the WLAN chip, first the firmware must be uploaded. The current version of firmware is 10.38.3.p66-26609.p58. The corresponding files (helper_sd.bin and sd8686.bin) must be situated in the filesystem in /lib/firmware/mrvl When set up, linux will bring up a wlan-device. Now the standard-linux items can be used for communications.

4 Attachment: FCC

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

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This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IEEE 802.11b or 802.11g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.

This device is intended only for OEM integrators under the following conditions:

- 1) The Minimal Operating panel must be installed such that 20 cm is maintained between the antenna and users, and
- 2) The Operating panel may not be co-located with any other transmitter or antenna.

As long as 2 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this panel installed (for example, digital device emissions, PC peripheral requirements, etc.).

IMPORTANT NOTE: In the event that these conditions cannot be met (for example co-location with another transmitter), then the FCC authorization is no longer considered valid. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.