

Руководство по эксплуатации

ALTO MONITOR



www.altoproaudio.com

2.3

2005

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-



ON:
OFF:

WARNING:

CAUTION:

(Fuse)

(, ,).

« ».

«ALTO MONITOR».

« » ,

2.

19

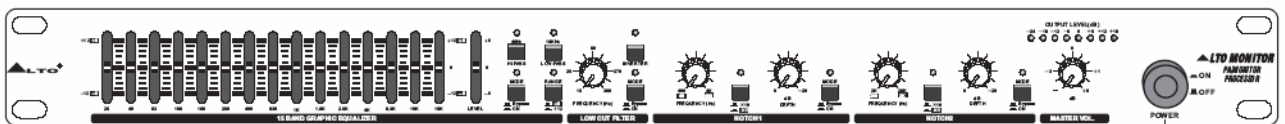
«TRS» 1/4 «XLR»
(8 /)

15- « ».

« » « »

3.

3.1.

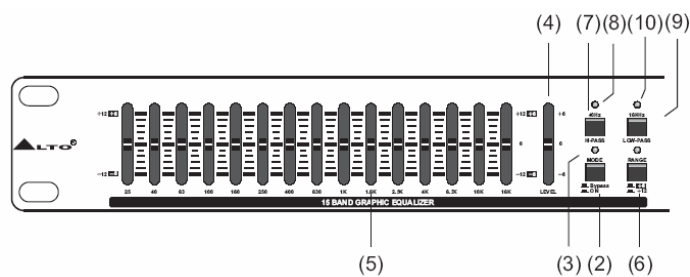


(1)

3.1.1.

(1).

3.1.2. 15-



(2).

« » « » /
() (3).

« » « » .

(4).

+6 .

, -6

« » (5).

(6 , 12) .

() .

(6).

+6 , +12 .

+6 , -+12 .

« » (7).

« » 40 (12)

/ (8).

« » (9).

« » 16 (12)

/ (10).

3.1.3.

« ».

(11).

« »

/ (12).

(13).

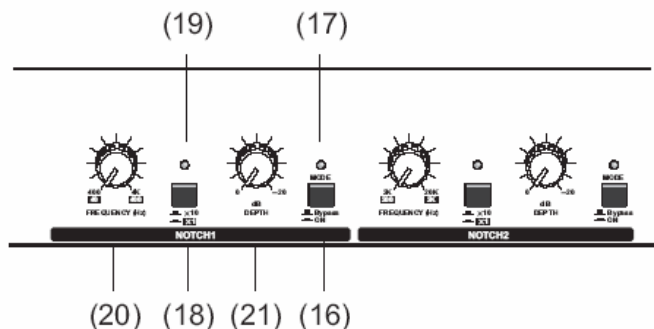
15 360 .

(14).

180°.

/ (15)

3.1.4.



« 1» « 2» (NOTCH 1 NOTCH 2).
2

(16).

/ (17).

×1×10 (18).

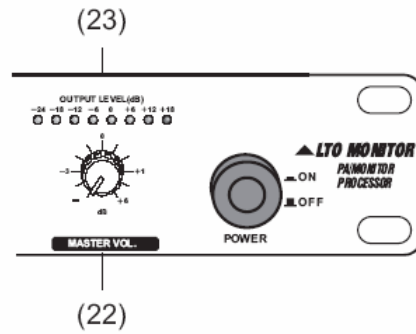
(×1) 200 2 (2) / (19). 400 4 (1) 2 (×10),
20 (2).

(20).

(21).

-20

0



3.1.5.

(22).

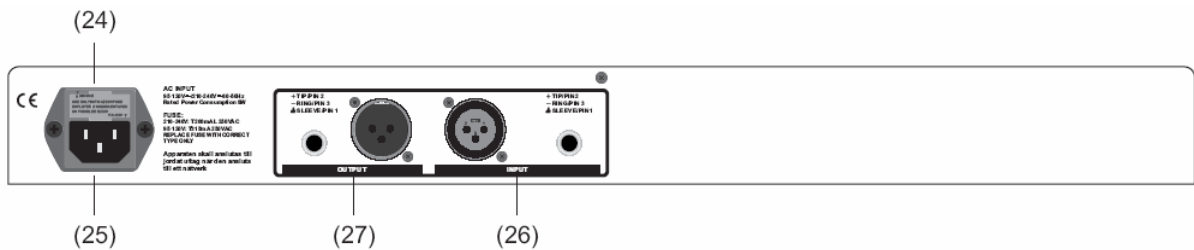
- +6

3.1.6.

(23).

-24 +18

3.2.



3.2.1.

/

(24).



2

180°

2

3.2.2.

(25).

3.2.3.

(26).

«TRS» (1/4).

«XLR»,

3.2.4.

(27).

«TRS».

«XLR»,

4.

4.1.

4.2.

«XLR» «TRS» (1/4

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«ALTO

MONITOR»

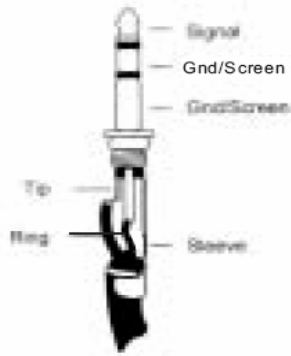
«ALTO MONITOR»

«TRS»

«XLR»

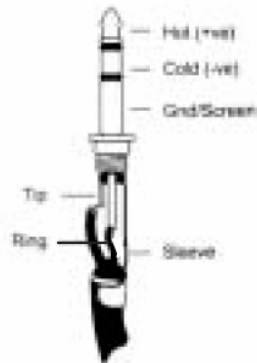
- ;
- b - / ;
- c - / ;
- d - ;
- .

«TRS», ».



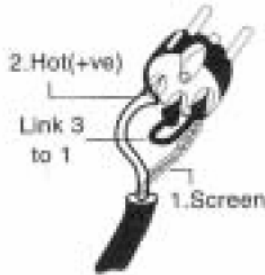
- ;
- b - ;
- c - / ;
- d - ;
- e - ;
- f - .

«TRS», ».



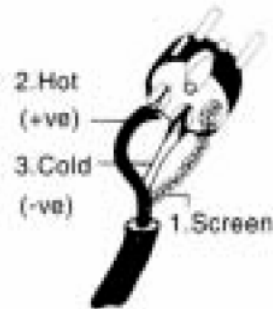
- ;
- b - 3 1;
- .

«XLR».

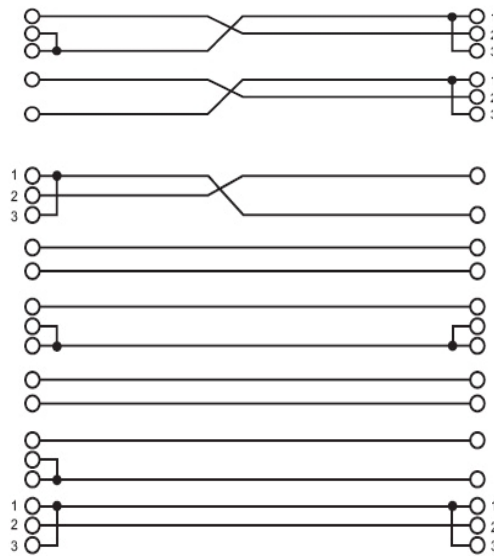
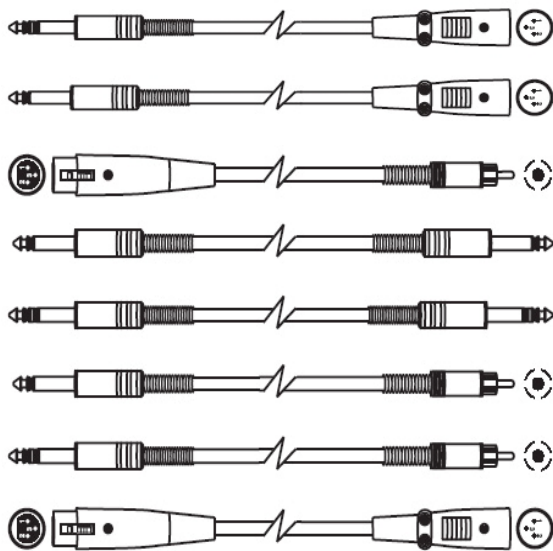
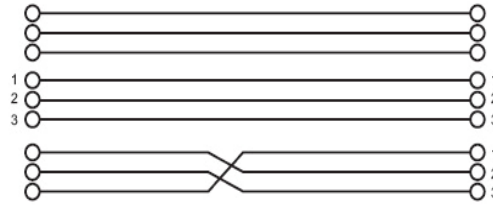
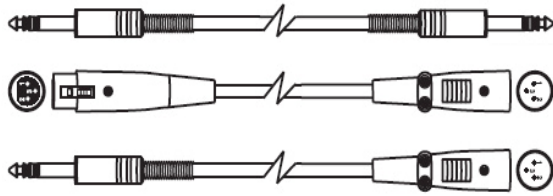


- ;
- b - ;
- .

«XLR».



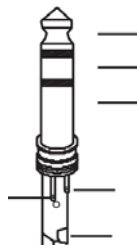
«TRS» «XLR»

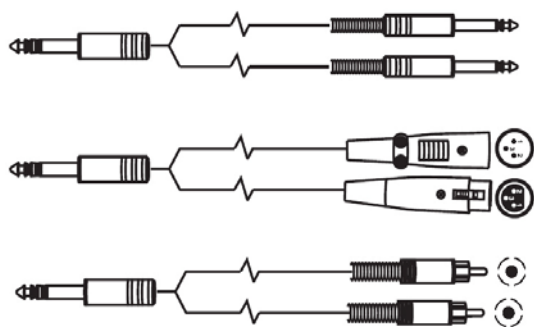


«TRS» «

»», «Y»,

«TRS» 1/4



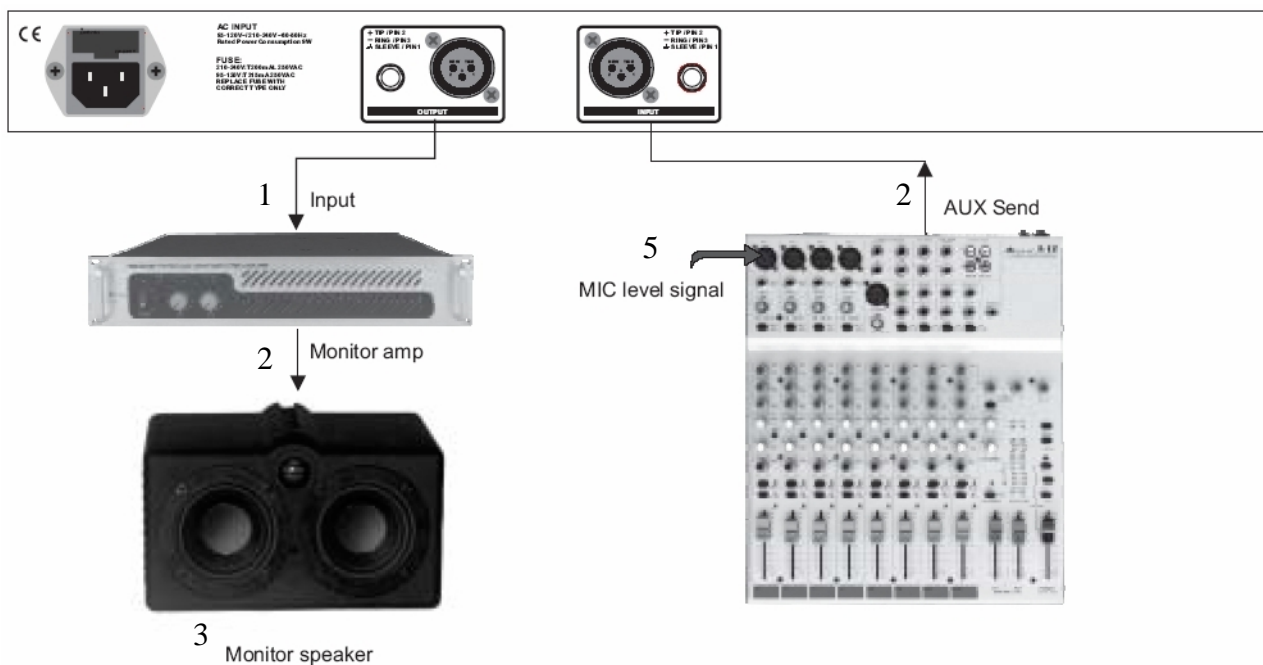


- 1 - / / ;
 - 2 -
- 4.3.**



19

5.
5.1.



- 1 - ;
- 2 - ;
- 3 - ;
- 4 - ;
- 5 -

6.

6. TECHNICAL SPECIFICATIONS	
AUDIO INPUT	
Type	Active balanced XLR and 1/4" JACK
Impedance	Balanced: 50kOhm Unbalanced: 25kOhm
Operating level	+4dBu/ 10dBV
Maximum input level	Balanced and Unbalanced: +19dBm
CMRR	>55dB @1kHz
AUDIO OUTPUT	
Type	XLR and 1/4" JACK
Impedance	Balanced: 60Ohm Unbalanced: 30Ohm
Maximum output level	+21dBm
SYSTEM SPECIFICATIONS	
THD+N%	0.01% typ. 1kHz, @+4dBu
Noise	>-92dBr unweighted 22Hz to 22kHz
Frequency response	10Hz to 30kHz, 3dB
Low cut filter	Variable (15Hz to 360Hz)
High pass filter	40Hz
Low pass filter	16kHz
Notch 1 frequency	400 ~ 4kHz / 40 ~ 400Hz
Notch 2 frequency	200 ~ 2kHz / 2k ~ 20kHz
Notch depth	Variable 0 ~ -20dB
Graphic EQ band separation	2/3 Octave. 1 15 band
INDICATORS	
Output level	8-segment LED display:-24/-18/-12/-6//0//+6/+12/+18dB
Function switch	LED indicator of every switch
POWER SUPPLY	
Main voltages	USA/Canada 95 -120V ~, 60Hz
	Europe 210 -240V ~, 50Hz
	U.K./Australia 240V ~, 50Hz
Power consumption	8W
Fuse	95 -120V: T315mAL 250VAC
	210-240V: T200mAL 250VAC
Main connection	Standard IEC receptacle
PHYSICAL	
Dimension	483(W) 194.1(D) 44(H)mm
Weight	2.8kg

