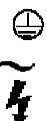


EQU 15/31-



[www.altoproaudio.com](http://www.altoproaudio.com)



ON:  
OFF:

**WARNING:**

**CAUTION:**

**(Fuse)**

LTO -  
LTO AUDIO TEAM.

LTO

Sound Processor)

(DSP, Digital  
7

LTO AUDIO

LTO -

LTO

LTO.

LTO AUDIO

1.		.....	4
2.		.....	4
3.		.....	4
3.1			
3.2			
4.	&	.....	8
4.1			
4.2			
-			
-			
5.		.....	10
5.1			
5.2			
-			
-			
6.		.....	12

1.

EQU -

EQU

EQU

« » , , , ,

**EQU**

**EQU131 -**

31-

**EQU215 -**

15-

**EQU2215 -**

15-

**EQU131VU -**

31-

VU-

**EQU231VU**

-

31-

VU-

**EQU231LED -**

**EQU231TWIN -**

31-

-

31-

-

31-

2.

•

3%

•

/

(6/12 )

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

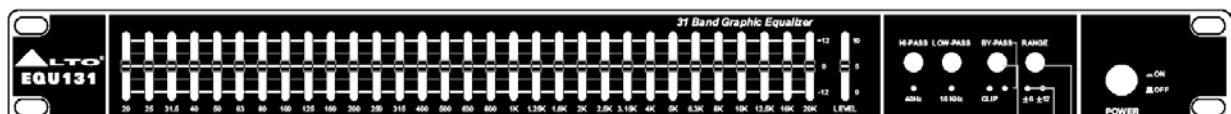
(Ground Lift)

ISO9001

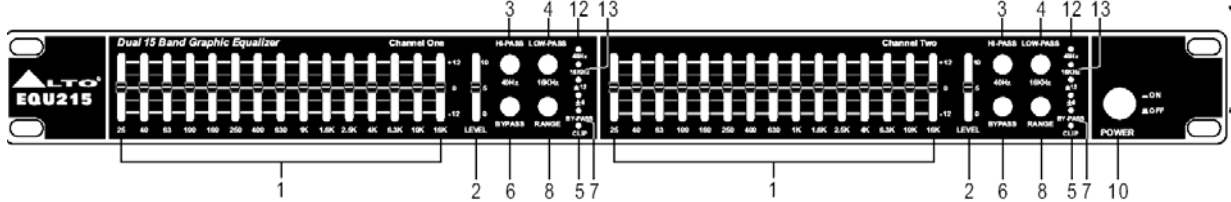
3.

3.1

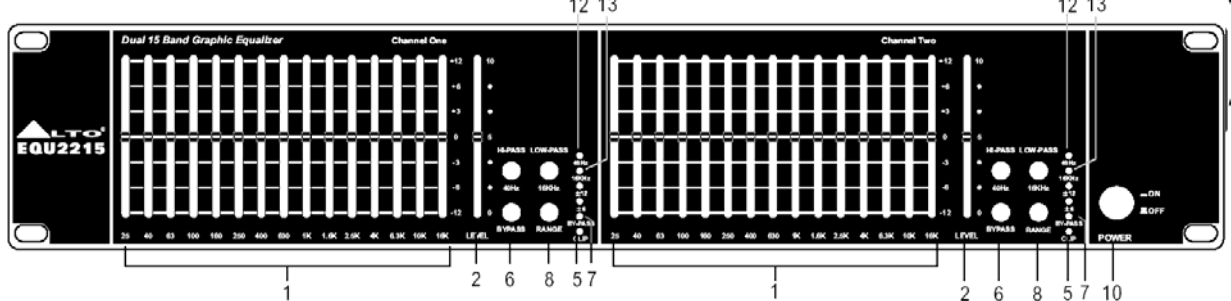
• **EQU131**



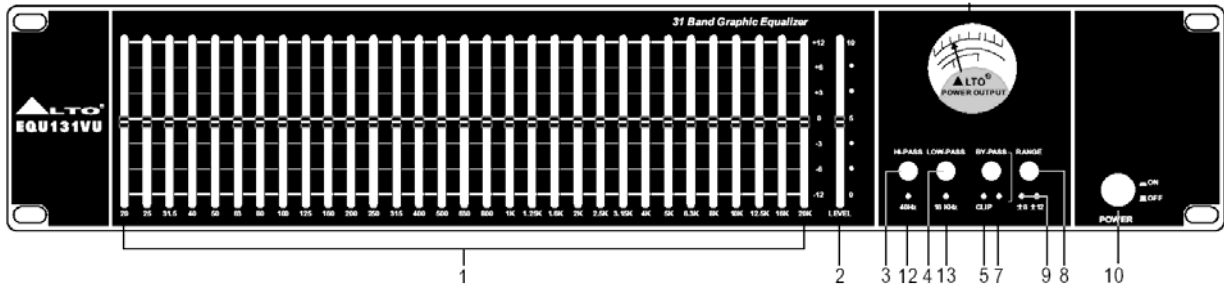
• **EQU215**



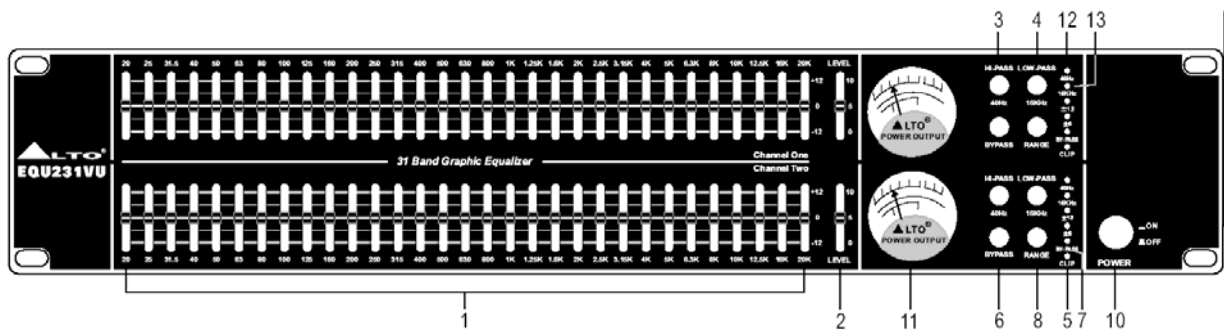
• **EQU2215**



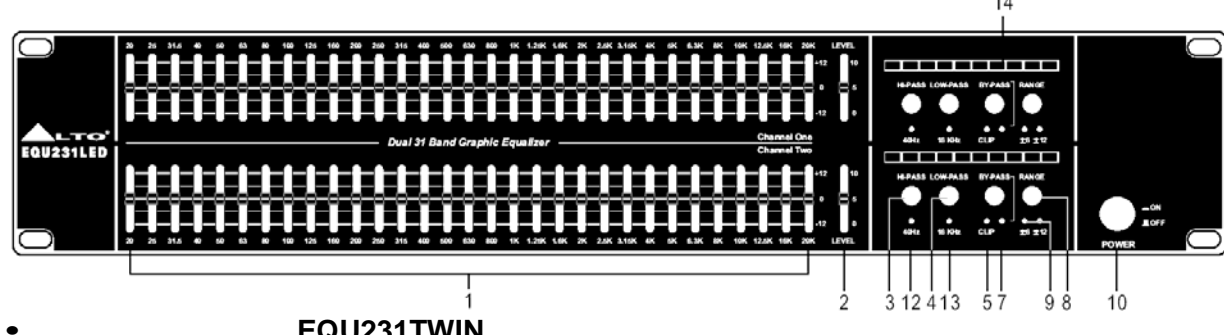
EQU131VU



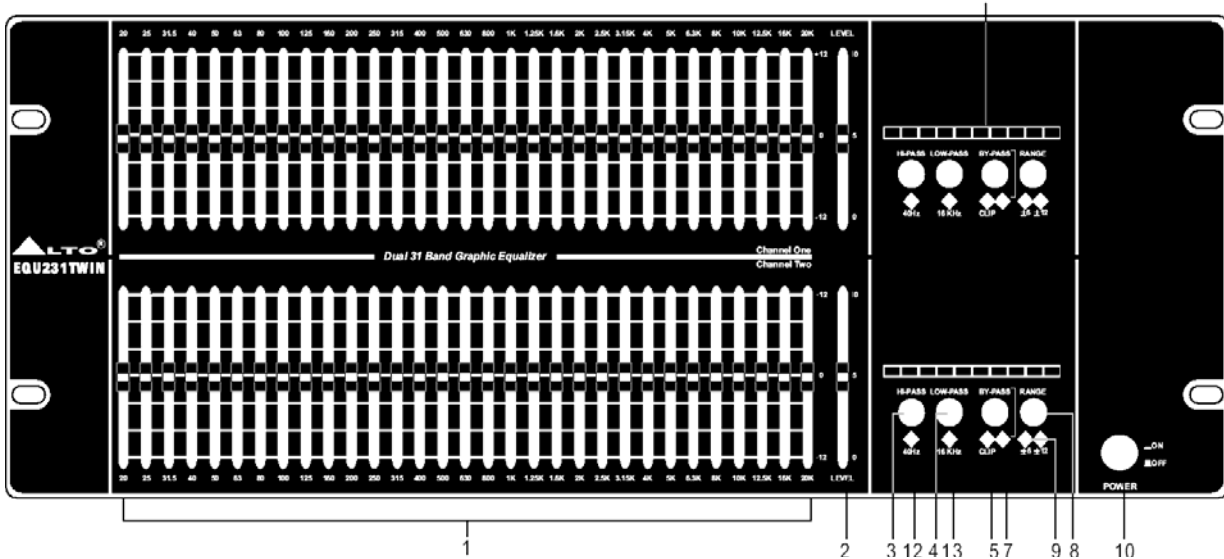
EQU231VU



EQU231LED



EQU231TWIN



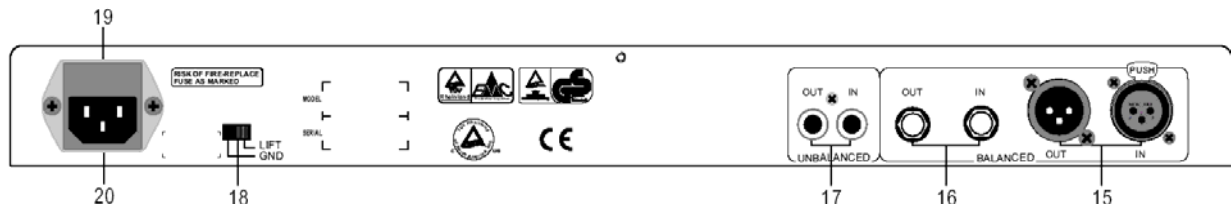
1. *(Filter level controls):*

( $\pm 6$        $\pm 12$       )

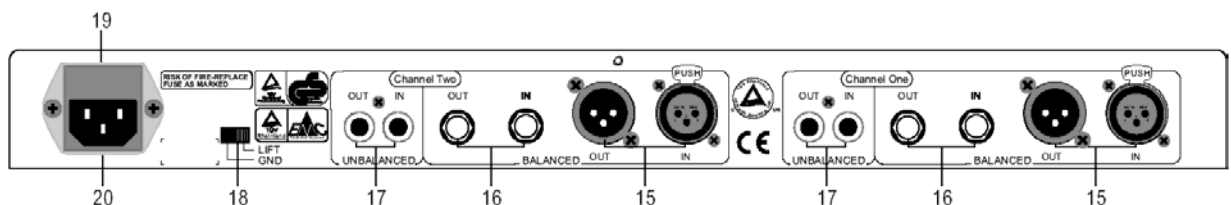
2. **Level** ( ): «5»  
     ( ). clip (5)
3. **High-Pass Filter** ( ): 40 ( ) 12 / (12).
4. **Low-Pass Filter** ( ): 16 ( ) 12 / (12).
5. **CLIP** ( ): 5
6. **Bypass** ( ): Bypass (7).
7. **Bypass** ( ): Bypass (6)
8. **Range** ( ): ±6 ±12
9. **Filter Range** ( ): ±6 ±12
10. **Power:**  
     / ON  
     OFF –
11. **VU-** :
12. **High-Pass Filter** ( ): High-Pass (3) **High-Pass**):
13. **Low-Pass** ( ): Low-Pass Filter (4) **Low-Pass**):
14. :

### 3.2

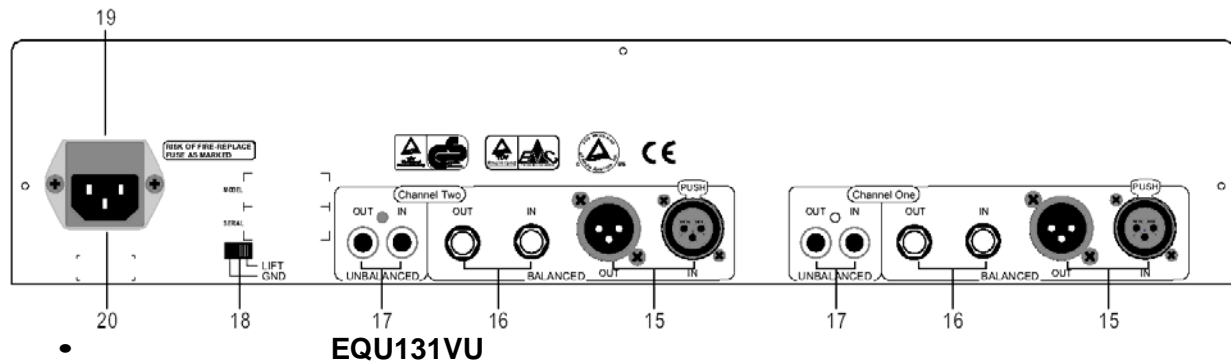
EQU131



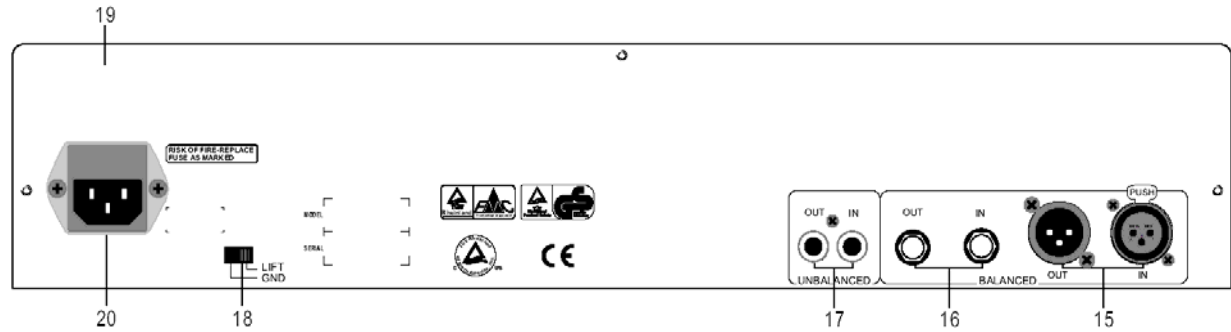
EQU215



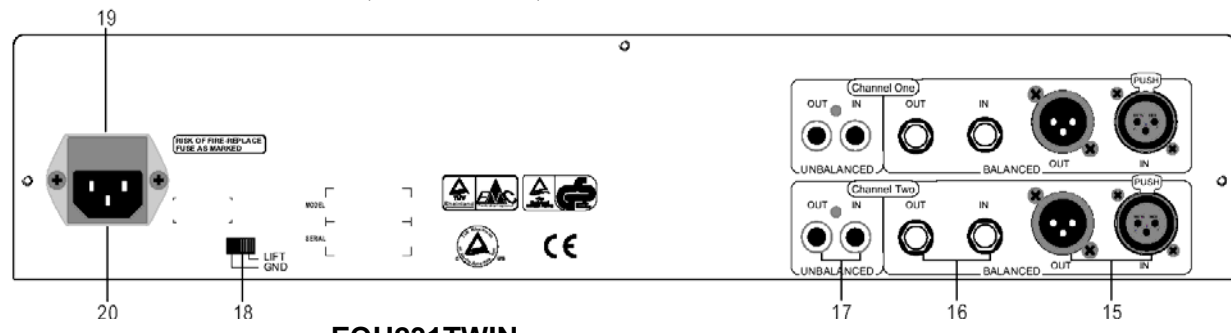
**EQU2215**



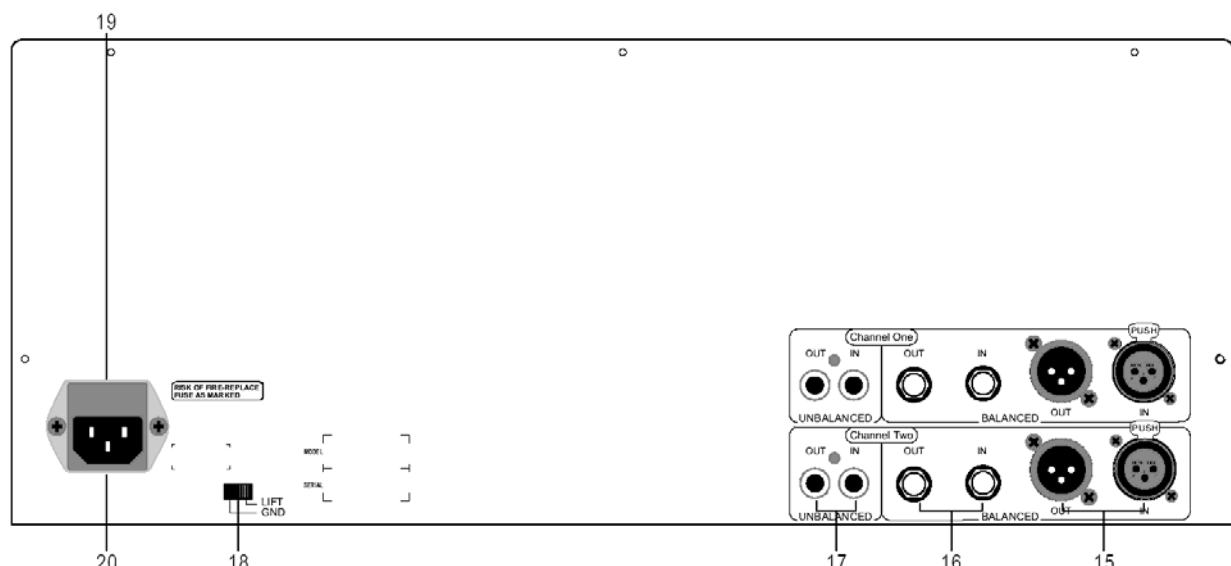
**EQU131VU**



**EQU231VU/ EQU231LED**



**EQU231TWIN**



**15. In/Out,**

**XLR (      /      )**

**XLR**

**16. In/Out,**

**1/4" TRS (      /      )**

**TRS**

**17. In/Out,**

**RCA (      /      )**

**«      »**

4.2

18. *Ground Lift (*

*)*

«lift».

19. *Fuse/Voltage (*

*/*

110      220



180

20. *(* *)*

4. &

4.1

EQU

POWER ON/OFF

4.2

XLR      1/4" TRS      LTO      EQU  
Phone Jack.

«      »

1/4" TRS (Tip-Ring-Sleeve),      XLR



1/4" TRS

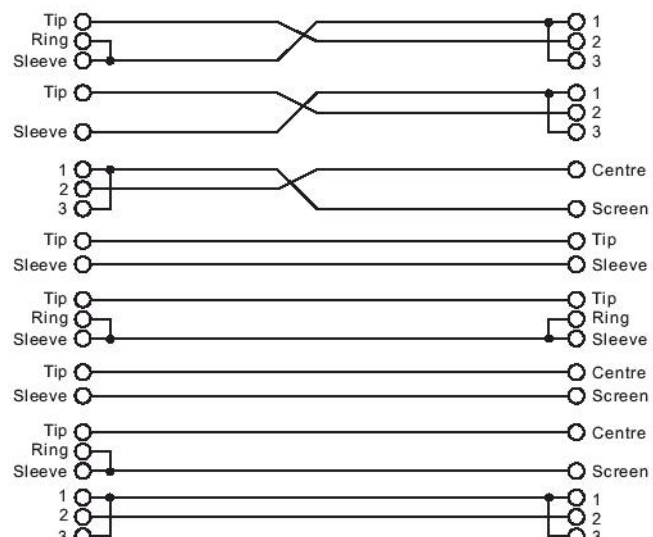
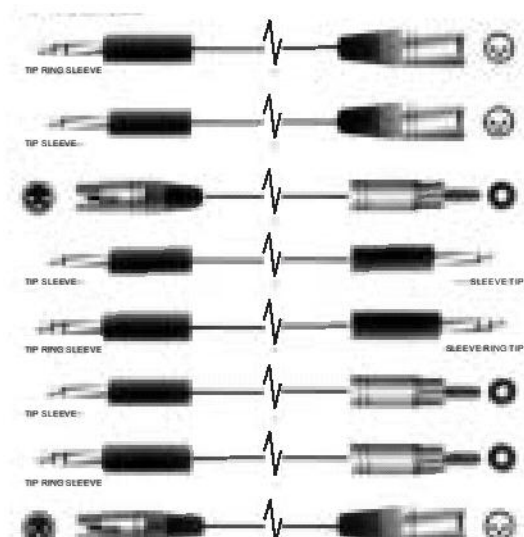
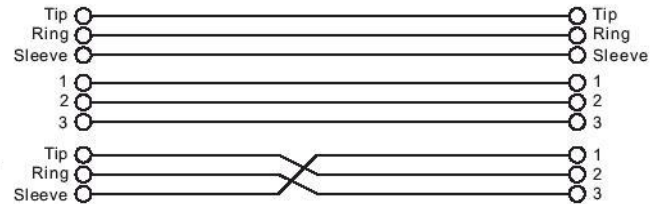
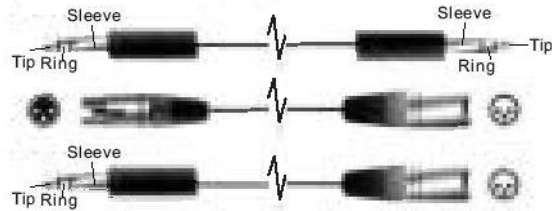
1/4" TRS

XLR

XLR

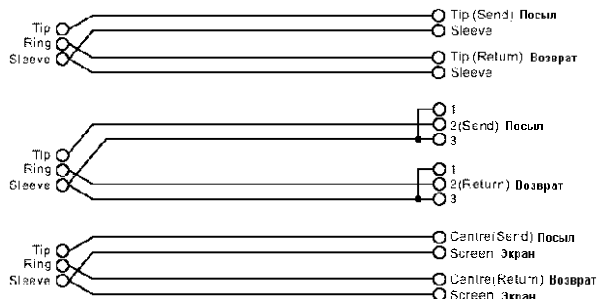
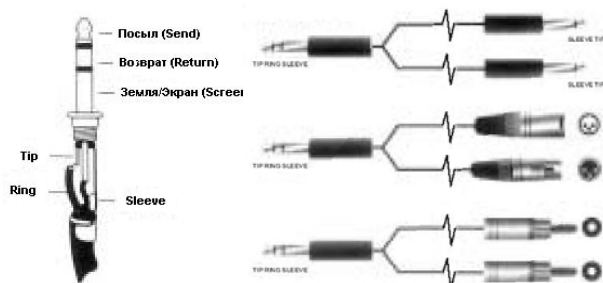
« »

XLR,      RCA      1/4" TRS,



«Y»

1/4" TRS



#### 4.3.

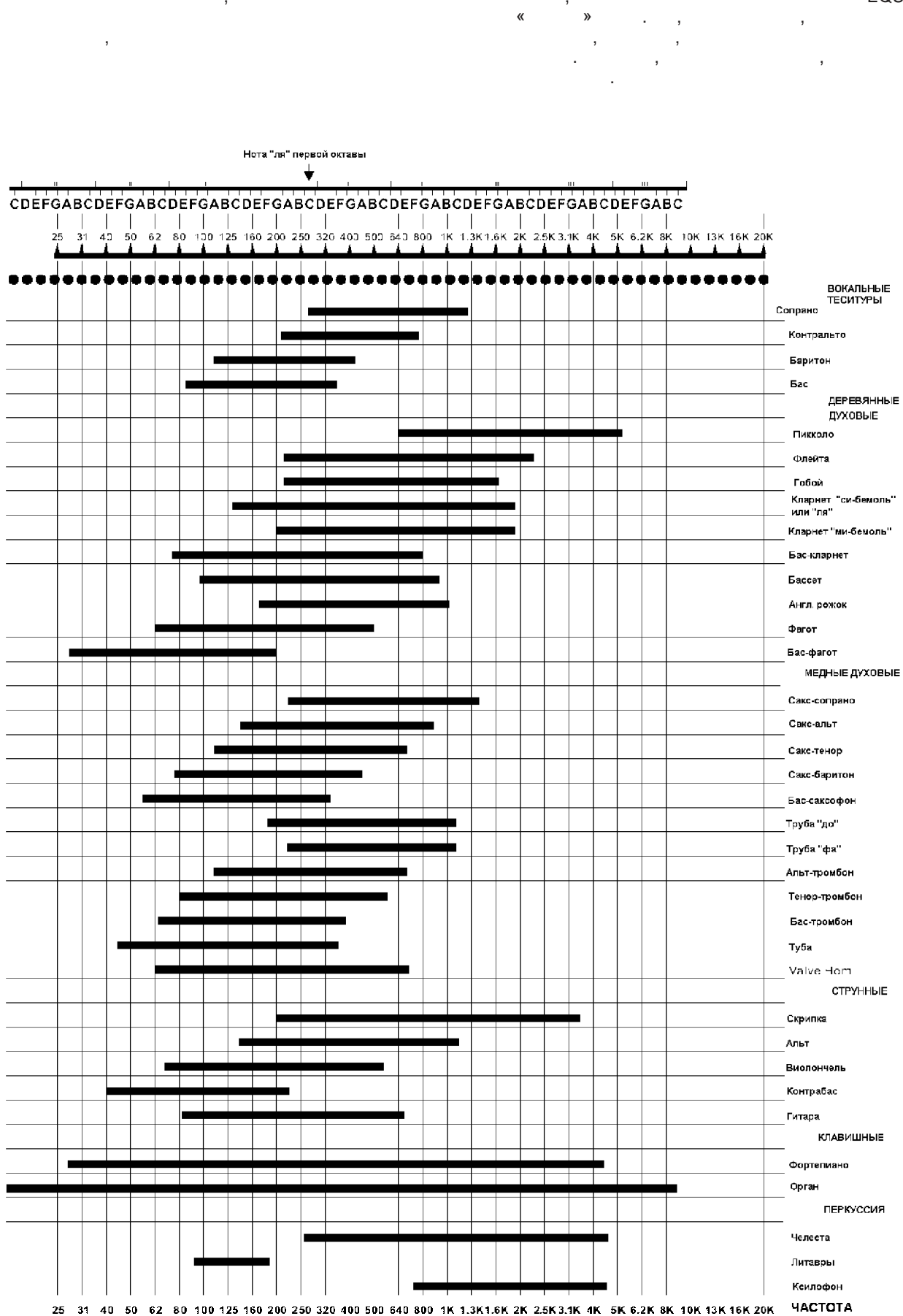
EQU131    EQU215                  EQU  
EQU2215, EQU131VU, EQU231VU    1H,  
    EQU231TWIN  
    EQU231LED -

19"  
4H,  
2H.

## 5.

### 5.1

EQU



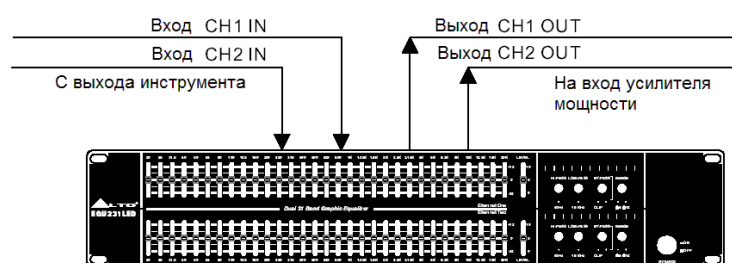
## 5.2

EQU

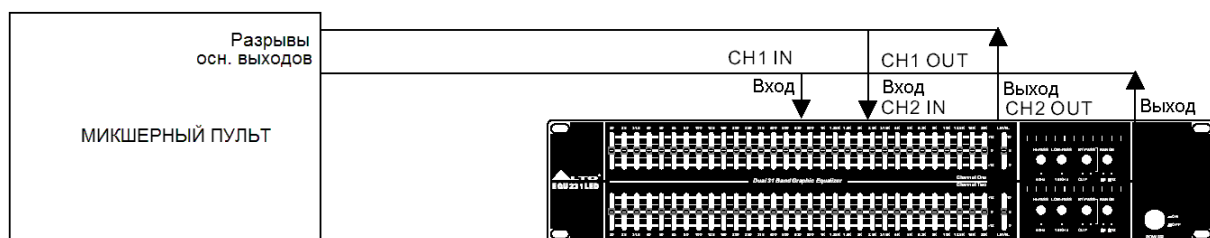
```

• , 60
• « »
• 200 6
• EQU « »
• , .
• EQU ( , - )
```

, ). (



EQU  
( , ).



- a. /  
EQU131 EQU131VU.  
b. EQU215, EQU2215, EQU231LED, EQU231VU / &  
EQU231TWIN,

## 6.

EQU131	1	31	:	1/3	,	1H
EQU215	2	15	:	2/3	,	1H
EQU2215	2	15	:	2/3	,	2H
EQU131VU	1	31	:	1/3	,	2H
EQU231VU / 231LED	2	31	:	1/3	,	2H
EQU231TWIN	2	31	:	1/3	,	4H
	20					
	(EQU131/EQU215/EQU231VU/EQU231LED),					
	60					
	(EQU131VU/EQU2215/EQU231TWIN)					
	$\pm 6$		$\pm 12$			
				XLR	1/4" TRS,	
				RCA		
	20	(	.	15	(	.
	18 dBv					
				XLR	1/4" TRS,	
				RCA		
	600					
	16 dBv					
	>10					
	40	(12	/	)		
	16	(12	/	)		
	20	-50		-3		
+ , %	0,2 %	1	,	.		
	/	93	1			
		100 - 120	, 220-240	, 50-60		
EQU131/131VU		7				
EQU215/2215		9				
EQU231VU / 231LED/231TWIN		12,5				
	483	220	44	(1H)		
	483	220	88	(2H)		
	483	220	177,8	(4H)		