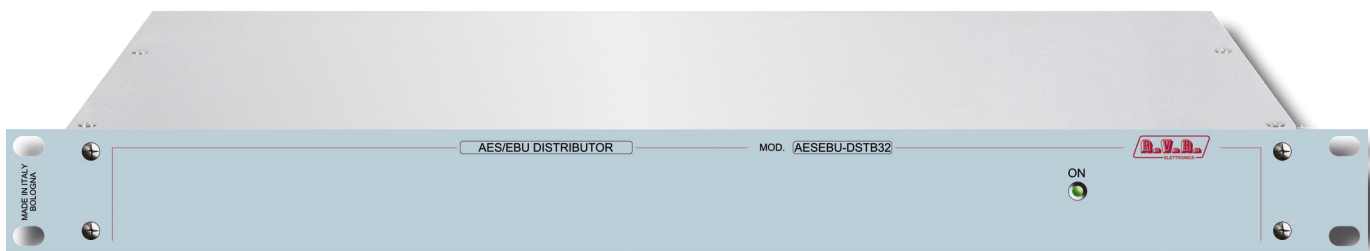


# Audio & RDS Equipments

> **AES/EBU**  
*distributor systems*

**AESEBU-DSTB-14 AESEBU-DSTB-17**  
**AESEBU-DSTB-23 AESEBU-DSTB-32**



AESEBU-DSTB-32 front view

## Features

- > **PRIMARY APPLICATION:** the digital audio distributor systems allows you to split the audio signal in input and redistribute it on multiple outputs.
- > **TECHNICAL FEATURES:** one digital signal is distributed actively on 4-way for **AESEBU-DSTB-14** model or on 7-way for **AESEBU-DSTB-17** model. On **AESEBU-DSTB-14** model the two digital signals in input are distributed actively on 3-way; whereas on **AESEBU-DSTB-14** model the three digital signals in input are distributed actively on 2-way.
- > **HARDWARE FEATURES:** the audio distribution system housed in lightweight and rugged stainless steel rack cases having the dimension of 1 HE.

## Caratteristiche

- > **PRIMARY APPLICATION:** il sistema di distribuzione audio digitale permette di dividere il segnale audio in ingresso e ridistribuirlo su più uscite.
- > **TECHNICAL FEATURES:** un segnale digitale viene distribuito in modo attivo su 4 vie per il modello **AESEBU-DSTB-14** o su 7 vie per il modello **AESEBU-DSTB-17**. Nel modello **AESEBU-DSTB-23** i due segnali digitali in ingresso sono distribuiti in modo attivo su 3 vie; mentre nel modello **AESEBU-DSTB-32** i tre segnali digitali in ingresso sono distribuiti in modo attivo su 2 vie.
- > **HARDWARE FEATURES:** il sistema di scambio è realizzato in contenitore rack in acciaio inox incredibilmente leggero e robusto in dimensioni di 1 HE.

# Audio & RDS Equipments

BROADCAST  
EQUIPMENT

## Technical specifications

Parameter		AESEBU-DSTB-14	AESEBU-DSTB-17	AESEBU-DSTB-23	AESEBU-DSTB-32
Value					
<b>GENERALS</b>					
Physical Dimensions	L x H x W	436 x 41 x 238 mm			
Overall Dimensions	L x H x W	483 x 44 x 250 mm			
Weight		2 kg			
Operating Temperature		From -10 °C to + 50 °C			
Operating Humidity		95% non condensing			
<b>POWER REQUIREMENTS</b>					
AC Power Input	AC Supply Voltage	80 ÷ 260 VAC Full Range			
	Active Power Consumption	2 W			
	Connector	VDE IEC Standard			
<b>INPUTS</b>					
AES/EBU	Connector	XLR balanced (female)	2x XLR balanced (female)	3x XLR balanced (female)	
	Impedance	110 Ohm			
<b>OUTPUTS</b>					
AES/EBU	Connector	4x XLR balanced (male)	7x XLR balanced (male)	3x XLR balanced (male)	2x XLR balanced (male)
	Impedance	110 Ohm			
<b>FUSES</b>					
On Mains		External fuse F T 1A - 5X20 mm			

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice. These are general specifications. They show typical values and are subject to change without notice.

CE 99/5/CE Revision: 05/15



AESEBU-DSTB-14 rear view



AESEBU-DSTB-17 rear view



AESEBU-DSTB-23 rear view



AESEBU-DSTB-32 rear view