

ET0556

Device Controller












This device operate connected with **ETERE Recording** to speed up media preparation activities.



Et0556 remotes the buttons displayed on screen by ETERE Recording.

12 buttons to be configured allow access to the main functions, the central knob is for either the *Jog* or the *Shuttle* function.

To choose between Jog or Shuttle mode you have a dedicated button. The connection to the software is an RS422 serial connection. Standard configuration links the 12 buttons to the following functions:

Upper line		Lower line	
Set MarkIn		Goto MarkIn	
(To be set)		REW	
PLAY		Step backwards	
STOP		Step forwards	
REC		FF	
Set MarkOut		Goto MarkOut	

If the light on the Jog/Shuttle button is on, the device works in Jog mode. The status can be changed either with the dedicated button or from the remote panel of ETERE Recording.

TECHNICAL CHARACTERISTICS	
Interface	Standard Rs422
Control connector	Db9
Optical information	Light buttons
Shuttle minimum resolution	Shuttle direction
	15°
Temperature field	from + 5 to + 45° C
Moisture	< 90 %
Power supply	220 V 47-63 Hz
Power consumption	< 30 VA
Dimensions	rack standard 19" 1 U
(Mm)	44 (H)x 483 (W)x 280 (D)
Weight	1 Kg

OPERATION IN JOG MODE

When in Jog mode, you can scroll the clip frame by frame.

OPERATION IN SHUTTLE MODE

When in Shuttle mode, the clip will be scrolled proportionally to the knob movement, either forwards or backwards. The direction is indicated by the green lights on top of the knob. The knob can be reset either by bringing it manually back to the starting position (both green lights will switch off) or by operating on the Jog/Shuttle switch.

Back panel

