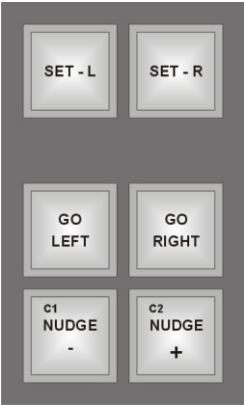
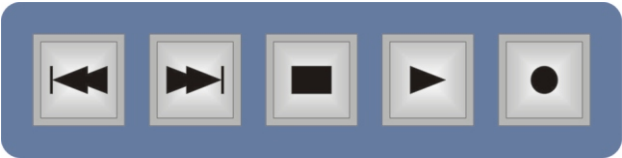


The Transport Section

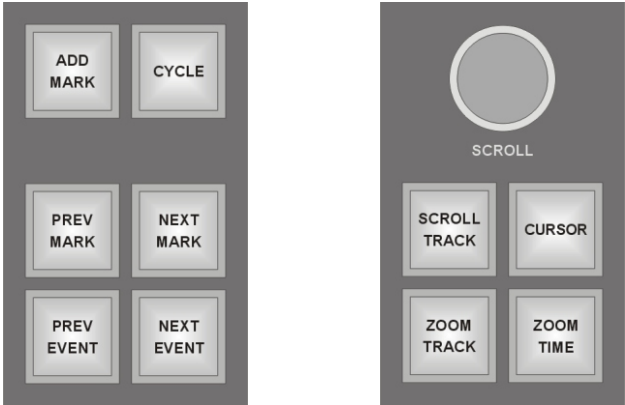


GO LEFT	Press this to move the Project Cursor to the position of the left Locator.
GO RIGHT	Press this to move the Project Cursor to the position of the right Locator.
SET LEFT	If you activate this Function button, you can set the left Locator position to the current Project Cursor position.
SET RIGHT	You can set the right Locator position to the current Project Cursor position.
SET L-R	If you press this Function button, the Locators are set to the start and end position of the Event.
NUTGE -	= USER C1. It makes sense to select a command from the category "Nutge" (xx down).
NUTGE +	= USER C2. It makes sense to select a command from the category "Nutge" (xx up).



The Transport Control

The ID Transport controls are the twins of NUENDO's transport controls: Rewind (to preject start), Fast Forward (to preject end), Stop, Start and Record. To record-enable a track, use the Ready buttons in the Fader section.



ADD MARK	Press this to add a new Marker at the current Project Cursor position.
CYCLE	Use this to activate or deactivate the Cycle function. For this to work as expected, the Locators should be set to useful positions.
PREV MARK	Press this button to let the Project Curser jump to the previous Marker.
NEXT MARK	Press this to let the Project Cursor jump to the next Marker.
PREV EVENT	Press this to select the previous Event on the selected Track.
NEXT EVENT	Pressing this lets you select the next Event on the selected Event.
SCROLL	The Jog Wheel with additional function keys is used to move the cursor, to scroll tracks, to zoom tracks or to zoom time.
SCROLL TRACKS	Use this function to scroll a selected Track. Pressing SHIFT at the same time, you can select groups of Tracks.
CURSOR	This is the default setting, the Jog Wheel controls the NUENDO position cursor.
ZOOM TRACK	With this function you can zoom Tracks to see more details.
ZOOM TIME	With this function you can turn the Jog Wheel clockwise to horizontally magnify Tracks/-Events. Turn the wheel anticlockwise to zoom out again.