



# What are the controls in the player window?

The player window is the main control in radR, used both to set up data sources and destinations, and to start and stop processing:

player\_window\_controls.png

<b>Control in <i>player</i> window</b>	<b>Gesture</b>	<b>Meaning</b>
source selector	left click	open a menu of data sources
destination	left click	open a menu of data destinations, for recording an archive
table of contents	left click	open a menu of data <b>runs</b> in the current source (only for archive sources, not live radar)
play	left click	put radR in <b>play</b> mode (process scans as quickly as possible)
play_one	left click	put radR in <b>play</b> mode, process one scan, then pause
pause	left click	pause play and preview the current scan

stop	left click	stop play; reset learned clutter, if configured to
to start	left click	move to first scan in current run of archive
to end	left click	move to last scan in current run of archive
record	left click	enable/disable output to current destination
slider button	drag left or right with mouse	move quickly through the archive, forward or backward; only a subset of scans is shown
slider button	move mousewheel up or down while mouse is over slider	move one scan at a time forward (mousewheel down) or backward (mousewheel up)
slider trough	left click	jump forward (or backward) several scans, if mouse is on right (or left) side of slider button
slider trough	middle click (click with middle mouse button)	jump directly to scan, moving slider button to mouse location

Further keyboard controls are available when the slider has focus, indicated by a highlight (e.g. the bold outline in this image):

player\_with\_slider\_focus.PNG

You can focus the slider by repeatedly hitting the Tab key while the player window has focus (focus is cycled through the controls in the player window by hitting Tab).

<b>Keystroke</b> (when slider has focus)	<b>Meaning</b>
left	go back one scan

right	go forward one scan
Ctrl - left	go back 5 scans
Ctrl - right	go forward 5 scans