

## Step 1

Click the cog wheel (Settings) in the ATEM Software Control

The screenshot displays the ATEM Software Control interface. At the top left, the text "ATEM Software Control" is visible. In the top right corner, the Blackmagic Design logo is present. The interface is divided into several sections: "Program" and "Preview" (each with a row of CAM1-CAM8 buttons and BLK, COL1, COL2, BARS, MP1, MP2 buttons), "Next Transition" (with ON AIR and BKGD, KEY 1-4 buttons), "Transition Style" (with MIX, DIP, WIPE, STING, DVE, PREV TRANS, CUT, AUTO buttons and a Rate of 1:00), "DSK 1" and "DSK 2" (with TIE, ON AIR, AUTO buttons and Rate of 1:00), and "Fade to Black" (with Rate of 1:00 and FTB button). A vertical slider is located in the center. On the right side, there are tabs for "Palettes", "Media Players", and "Output", with "Output" selected. Below these are sections for "Capture Video" and "Timecode Generator". At the bottom, there is a navigation bar with icons for "Switcher", "Media", "Audio", and "Camera". A red arrow points to a gear icon (the settings cog wheel) in the bottom left corner of the interface.

## Step 2

Click on the dropdown indicated and select a video standard with a frame rate higher than 24fps, and then click *Done* for changes to take effect.

ATEM Software Control

Blackmagicdesign

Palettes Media Players Output

Capture Video

Timecode Generator

Program

CAM1 CAM2 CAM3 CAM4 CAM5 CAM6 CAM7 CAM8

Preview

CAM1 CAM2 CAM3 CAM4 CAM5 CAM6 CAM7 CAM8

General Audio Multi View Camera Control

Video

Set video standard to: 1080p59.94

Set multi view video standard to: 1080p59.94

Down convert as:

Set 3G SDI output to:  Level A  Level B (Normal)

Media Pool

Clip 1 length: Set

Clip 2 length: Set

Camera Control

Use: (none) for camera control monitoring

Done

DSK 1 DSK 2

TIE TIE

Rate Rate

1:00 1:00

ON AIR ON AIR

AUTO AUTO

Fade to Black

Rate

1:00 FTB

Switcher Media Audio Camera