



## SELECT YOUR SOUNDBAR **SOUNDBAR MODEL**



### SELECT YOUR SOUNDBAR MODEL

Check soundbar serial number for model name (at the back of soundbar)

U92XXXXXXX = Ultra 9.2; E72 = Elite 7.2; P71 = Pro 7.1 DTS:X; P52 = Plus 5.2; NK = Pro 7.1 (2016)

Firmware version (2018 and 2019 models) = Press INFO button to toggle "FWXX" (XX = firmware version, 30 and above = SSE)

[HOME](#) > [HDMI CEC SETTINGS](#) >

## Nvidia Shield

### Step-by-Step Instructions for Best Experience

(Reference Model: Nvidia Shield TV Pro)

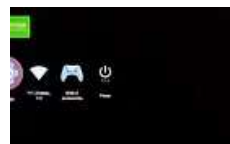
#### Select your Nvidia Shield Version



Shield TV Pro



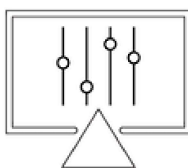
Version 8.0



V7.2.3 or Earlier



Audio Settings



Video Settings



HDMI CEC Settings

#### STEP-BY-STEP GUIDE:



### NOTE

Connect Nvidia Shield TV Pro (HDMI OUT) to soundbar **HDMI 2 or 3** (processing prioritized ports) with a HDMI-certified High-Speed 2.0 cable (18Gbps) for high quality video and audio. [Recommended HDMI Cable](#) >

[Kodi on Nvidia Shield](#)

[Nvidia Shield Community Page](#)

#### 1. ENABLE HDMI-CEC

Position your mouse cursor over underlined text below to view each settings image.

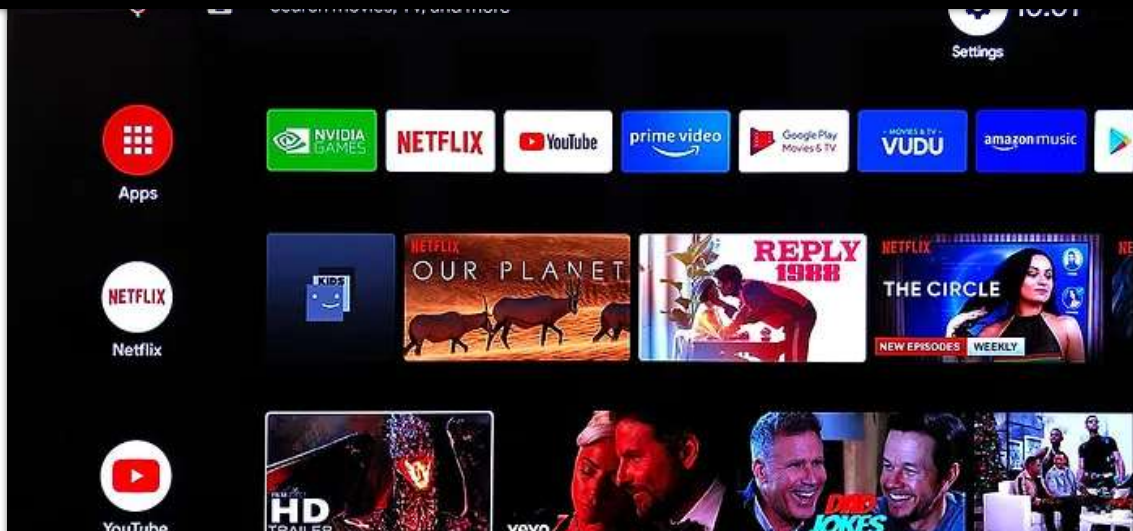
**Settings** > Device Preferences > Display & Sound > Power Control (CEC) >

Turn on TV > select **ON** > Set TV input to SHIELD > select **ON** >

Turn off TV > select **ON** > Wake Shield > select **ON** >

Sleep SHIELD (When TV powers off) > select **ON** >

Sleep SHIELD (When TV inputs changes) > select **ON**



## NOTE

Configure your TV audio settings to output **Dolby/DTS** audio for best surround audio >



## NOTE

Observe the LED light status at the front of soundbar when playing content (**3 LED = Dolby Digital; 2 LED = DTS**)



**Any Questions?**  
**Visit Frequently Asked Questions >**

< [BACK TO HDMI CEC SETTINGS](#)

Discover Latest Updates, News and New Devices Settings




**Contact our Nakamichi Ninjas!**

**Email: [support@nakamichi-usa.com](mailto:support@nakamichi-usa.com)**

**Tel: +1 (415) 805 6913**

Weekdays 10am - 6:45pm PST , Saturday, Holidays 10am - 4:45pm PST

