

Use preset

Rec. 709



### Input gamma correction

Input transfer function

Simple gamma



Input gamma

2.20

Input power

0.100000



threshold

A

B

### YUV to RGB conversion

YUV to RGB matrix

Rec. 709



### RGB to XYZ conversion

x

y

Matrix

Red chromaticity

0.640000

0.330000

0.4123908 0.3575843 0.1804808

Green chromaticity

0.300000

0.600000

0.2126390 0.7151687 0.0721923

Blue chromaticity

0.150000

0.060000

0.0193308 0.1191948 0.9505322

White point

0.312700

0.329000

### White point adjustment

Adjust white point to

1.0000000 0.0000000 0.0000000

0.0000000 1.0000000 0.0000000

0.0000000 0.0000000 1.0000000

### Output gamma correction

Inverse 2.6 gamma correction on output

Cancel

OK