
XVI OSD Menu

BRIGHTNESS: Adjust the brightness, the default value is 50.

CONTRAST: Adjust the contrast, the default value is 50.

SATURATION: Adjust the saturation, the default value is 50.

HUE: Adjust the hue, the default value is 50.

SHARPNESS: Adjust the sharpness, the default value is 50.

WBRB: WBRB is the abbreviation of white balance red blue, it can adjust the red and blue hue of white balance, the default value is 50.

WBGM: WBGM is the abbreviation of white balance green mauve, it can adjust the green and mauve hue of white balance, the default value is 50.

MIRROR: Set the monitor image to Left-right symmetry image when enable it, default is off

FLIP: Set the monitor image to Up-down symmetric image when enable it, default is off.

ICR SWAP: Swap the ICR lenses, you can try to enable it when the image is red or green. Default is off.

IMG STYLE: Adjust the image style.

ANTI MOIRE: Remove the moire in the image when enable it, default is off.

ANTI ALIASING: Remove the aliasing in the image when enable it, default is off.

EXPOSURE: Set exposure time, default is auto.

D/N MODE: Set the day/night mode, the default is auto.

BW BURST: Adjust the chroma of black and white. There is no color signal, totally black and white when it off. And there is color signal, but the color value is minimal when it on. The default is off

ANTI FLICKER: In an environment having fluorescent lights, it can avoid the horizontal screen roll due to frequency asymmetry after enable anti flicker. The default is off.

BACKLIGHT: Backlight provides the ideal exposure for the object in very strong background light. That means you can see the backlight object. The default is off.

DENOISE LEVEL: Set the level of de-noising, you can set 1-5, the default level is 3.

D/N SWITCH: Set the critical value of day mode switch to night mode, default is 30. You can think of this value as the intensity of the external light. The smaller the value, it means the IR will switch when the darker of the light. It is only valid when the D/N mode is auto.

AE REFERENCE: Adjust the default value of the image brightness, default is 50. It is only valid when the exposure mode is auto.

WDR: Wide dynamic range, the default is 0.

STANDARD: Adjust the standard, PAL or NTSC.

OUTPUT MODE: Adjust the output mode, AHD, TVI, CVI or CVBS.

DEFAULT CONFIG: Restore the default config.

EXIT: Exit the OSD menu.

The logo for JF TECH is a shield-shaped emblem. It features a stylized 'J' on the left and a stylized 'F' on the right, both in a light blue color. A small four-pointed starburst is positioned above the 'F'. The shield has a white background and a light blue border.

JF TECH