

SKU: HD7PC **SCREEN SIZE**: 7 INCHES **RESOLUTION**: 1920X1200 **SCREEN**: IPS **ASPECT RATIO: 16:10 HOUSING MATERIAL**: METAL BRIGHTNESS: 500 CD/M² **INPUTS: HDMI**









ADVANCED FUNCTIONS

PEAKING FILTER

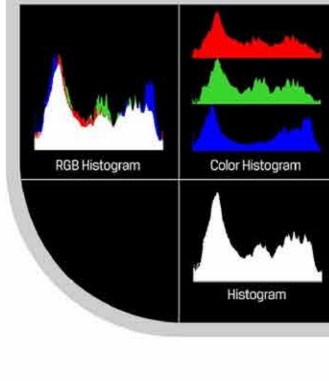
The Peaking filter is more effective when the subject is properly exposed and contain enough contrast to be There are four alternative filter colors (red, green, blue and

white), and the peaking level ranges from 0-100.



HISTOGRAM

The Histogram consists of RGB, Color & Luminance histograms, which makes users view visually the exposure of whole and each RGB channels. It has the full contrast range of video for easy color correction during post production.



FALSE COLOR FILTER

The False Color filter is used to aid in setting of camera exposure, which enables proper exposure to be achieved without external test equipment. The colors and values can be checked on the left side of image.



ASPECT MARKER

The Aspect Marker provides various aspect ratios, such as 3:2, 4:3, 16:9, 2:35:1 and 1:85:1. The transparency of aspect mat also can be adjusted. Meanwhile, there are five alternative marker colors (red, green, blue, white and black). Users can choose abundant ratios or colors according to different background colors when shooting.



EXPOSURE (ZEBRAS)

The Exposure is used to assist in exposure adjustment in the mode of Zebra pattern. The exposure level ranges from 0-100.



AUDIO LEVEL METER

The Audio Level Meters provide numerical indicators and headroom levels. It can generate audio level displays to check audio phase and levels via speaker or audio outputs, which prevent errors from monitoring or recording synchronously.





SPECIFICATIONS | ACCESSORIES

