

TAS 360 Hz (003: CARE



SPECIFICATIONS

Active Display Area (mm)59CurvatureFillPanel TypeQIResolution25Pixel pitch0Aspect Ratio16Brightness (nits)25Contrast Ratio15DCR (Dynamic Contrast Ratio)10Signal Frequency30Refresh Rate36Response Time0Dynamic Refresh Rate48HDR Support11Video interface12USB ports12Audio interface13View Angles17ADOBE RGB / DCI-P3 /98	3.5"(67.31cm) 90.42(H) x 333.72(V) at D-OLED 560x1440 (WQHD) 2292(H) x 0.2292(V) 53:9 50 (Typ.) 5000000:1 (Typ.) 000000000:1 0~160 KHz(H) / 60~144 Hz(V) 50Hz 03ms (GtG)
CurvatureFilePanel TypeQIResolution25Pixel pitch0.1Aspect Ratio16Brightness (nits)25Contrast Ratio15DCR (Dynamic Contrast Ratio)10Signal Frequency30Refresh Rate36Response Time0.1Dynamic Refresh Rate48HDR SupportDiVideo interface12USB ports12Audio interface13View Angles17ADOBE RGB / DCI-P3 /98	at D-OLED 560x1440 (WQHD) 2292(H) x 0.2292(V) 53:9 50 (Typ.) 500000:1 (Typ.) 00000000:1 0~160 KHz(H) / 60~144 Hz(V) 50Hz
Panel Type QI Resolution 25 Pixel pitch 0.1 Aspect Ratio 16 Brightness (nits) 25 Contrast Ratio 15 DCR (Dynamic Contrast Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.1 Dynamic Refresh Rate Activated Range HDR Support Di Video interface 22 USB ports 12 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 98	D-OLED 560x1440 (WQHD) 2292(H) x 0.2292(V) 5:9 5:0 (Typ.) 5:00000:1 (Typ.) 0:0000000:1 0:0000000:1 0:0000000:1 0:0000000:1 0:0000000:1 0:0000000:1 0:0000000:1 0:0000000:1 0:0000000:1 0:00000000:1 0:00000000:1 0:00000000:1 0:0000000000
Resolution 25 Pixel pitch 0.1 Aspect Ratio 16 Brightness (nits) 25 Contrast Ratio 15 DCR (Dynamic Contrast Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.1 Dynamic Refresh Rate Activated Range HDR Support 11 Video interface 22 USB ports 12 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 98	560x1440 (WQHD) 2292(H) x 0.2292(V) 5:9 50 (Typ.) 500000:1 (Typ.) 00000000:1 0~160 KHz(H) / 60~144 Hz(V) 50Hz
Pixel pitch 0.1 Aspect Ratio 16 Brightness (nits) 25 Contrast Ratio 15 DCR (Dynamic Contrast Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.1 Dynamic Refresh Rate 46 Activated Range 48 HDR Support 11 Video interface 22 USB ports 12 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 98	2292(H) x 0.2292(V) 5:9 50 (Typ.) 500000:1 (Typ.) 00000000:1 0~160 KHz(H) / 60~144 Hz(V) 50Hz
Aspect Ratio 16 Brightness (nits) 25 Contrast Ratio 15 DCR (Dynamic Contrast Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.0 Dynamic Refresh Rate 46 Activated Range 48 HDR Support 11 Video interface 21 USB ports 11 Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 98	5:9 50 (Typ.) 500000:1 (Typ.) 50000000:1 50000000:1 50000000:1 500000000:1 500000000:1 500000000:1 500000000:1 500000000:1 5000000000000000000000000000000000000
Brightness (nits) 25 Contrast Ratio 15 DCR (Dynamic Contrast Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.0 Dynamic Refresh Rate 46 Activated Range 48 HDR Support Di Video interface 12 USB ports 12 Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 98	50 (Typ.) 500000:1 (Typ.) 50000000:1 50000000:1 50Hz (H) / 60~144 Hz(V) 50Hz
Contrast Ratio 15 DCR (Dynamic Contrast Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.1 Dynamic Refresh Rate Ac Activated Range 48 HDR Support Di Video interface 12 USB ports 12 Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 98	500000:1 (Typ.) 00000000:1 0~160 KHz(H) / 60~144 Hz(V) 60Hz
DCR (Dynamic Contrast Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.1 Dynamic Refresh Rate Ac Activated Range 48 HDR Support Di Video interface 12 USB ports 12 Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 98	00000000:1 0~160 KHz(H) / 60~144 Hz(V) 60Hz
Ratio) 10 Signal Frequency 30 Refresh Rate 36 Response Time 0.1 Dynamic Refresh Rate Ac Activated Range 48 HDR Support Di Video interface 12 USB ports 12 Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 98	0~160 KHz(H) / 60~144 Hz(V) 60Hz
Refresh Rate 36 Response Time 0.1 Dynamic Refresh Rate Ac Activated Range 48 HDR Support Di Video interface 22 USB ports 12 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 98	60Hz
Response Time 0.1 Dynamic Refresh Rate Ac Activated Range 48 HDR Support Di Video interface 23 USB ports 13 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 98	
Dynamic Refresh Rate Activated Range 48 Activated Range 48 HDR Support Di Video interface 12 USB ports 12 Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 98	03ms (GtG)
Activated Range 48 HDR Support Di Video interface 23 USB ports 12 Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 08	
HDR Support Di HDR Support Di Video interface 23 USB ports 13 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 08	daptive-Sync
Video interface 23 USB ports 13 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 08	3~360Hz
Video interface 23 USB ports 13 Audio interface 13 View Angles 17 ADOBE RGB / DCI-P3 / 08	isplayHDR True Black 400
Audio interface 12 View Angles 17 ADOBE RGB / DCI-P3 / 08	x DisplayPort (1.4a) x HDMI™ (2.1) x Type-c (DP alt.) w/PD 90W
View Angles 17 ADOBE RGB / DCI-P3 / 00	x USB 2.0 Type-A x USB 2.0 Type-B
ADOBE RGB / DCI-P3 /	x Headphone-out
	78°(H) / 178°(V)
<u>sRGB</u>	3%/99%/138%
Surface Treatment Ar	nti-Reflection
Display Colors 1.0	07B ,10 bits
Power type Po	ower Cable
Power Input 10	00~240V, 50/60Hz
Adjustment (Tilt) -5	° ~ 15°
Adjustment (Swivel) -3	0° ~ 30°
Adjustment (Pivot) -9	0° ~ 90°
Adjustment (Height) 0	~ 110 mm
Kensington Lock Ye	es
VESA Mounting 10	00 x 100 mm
Dimension (W x D x H)	10 x 242 x 422 mm 10 x 69 x 356 mm (without stand)
	/W carton: 810 x 185 x 500 mm uter: 828 x 200 x 525mm
Weight (NW / GW) 8.3	3/10.9 kg
Frameless Design Ye	es
PIP/PBP Function: Ye	es
Di HI Note Ty ch Adi	isplay Port: 2560 x 1440 (Up to 360Hz)

FEATURES

GAMING MONITOR



QD-OLED Display

360Hz High Refresh Rate

0.03ms Fast Response Time

MSI's renowned QD tech, combined with the latest OLED panel technology, these displays exhibit the best picture quality and incredible high contrast when gaming



Experience smooth gaming with a blazing fast refresh rate, that gives you the upper hand in fast-moving games.



Eliminate screen tearing and choppy frame rates with 0.03ms GtG response time.

OLED Care 2.0

MSI developing a more advanced version to provide several care services and significantly reduce the chances of OLED screen aging.

Gaming Intelligence APP

Customize and set the ultimate monitor modes with keyboard & mouse in a very easy way. Easily activate useful function in game and take advantages.

Type-C 90W PD

Built-in an USB Type-C connection with 90W power delivery allows you to effortlessly connect to and charge your devices.

Custom Heatsink

Graphene film and customized heatsink designs, the synergy between these two elements enables monitor to operate without an active cooling fan, achieving a fanless design. This ensures efficient and silent heat dispersion, further extending the panel's lifespan.

CONNECTIONS

Earphone out 2 x HDMI ™ (2.1) Display Port (1.4a) USB Type-C (PD 90W) USB 2.0 Type-B 2 x USB 2.0 Type-A 5-way Joystick Navigator AC Power Jack Kensington lock



