

# **Optix MAG341CQ**



# **SPECIFICATION**

DCI-P3 / sRGB	NA/110%
Dimensione Pannello	34"
Rapporto d'aspetto	21:9
Risoluzione Pannello	3440 x 1440
Pixel Pitch (H x V)	0.23175(H)X0.23175(V)
Refresh Rate	100Hz
Tempo di risposta	8ms
Angolo di Visualizzazione	178°
Curvatura	1800R
Luminosità	250
Contrasto	3000:1
Consumi Energetici	54W
Controllo	MSI OSD navigation
Dimensioni (W x H x D)	818.4 x 197.8 x 452 mm / 32.22 x 7.78 x 17.8 inch
Peso	7.1 kg;15.65 lbs / 11.6 kg; 25.57 lbs
Panel Type	VA
DCR	100000000:1
Active Display Area (mm)	797.22(H) x 333.72(V)
Surface Treatment	Anti-glare
Display Colors	16.7M
Video ports	1x DP
	1X HDMI (2.0)
	1xDVI
VESA Mounting	MSI VESA Kit supports (optinal) 75x75mm or 100x100mm
Power Type	Internal Adaptor
Power Input	100~240V, 50~60Hz
Signal Frequency	30 to 144KHz(H)
	48 to 100Hz(V)
Adjustment (Tilt)	-5° ~ 15°
Note	Display Port: 3440 x 1440 (Up to 100Hz)
	HDMI: 3440 x 1440 (Up to 100Hz)
	DVI: 3440 x 1440 (Up to 100Hz)
	The color gamut follows the CIE 1976 testing standard.

# **FEATURE**



#### **UWQHD** with Ultra-Wide Display

Optimize your gaming experience & see every detail in crystal clarity with 21:9 UWQHD (3440 x 1440) resolution.



## PIP/PBP Technology

Display and view dual contents simultaneously with multiscreen functionality.



## 100Hz High Refresh Rate

Experience smooth gaming with a blazing fast 100Hz refresh rate, that gives you the upperhand in fast moving games.



#### FreeSync technology

AMD FreeSync® will prevend screen tearing or stuttering, producing ultra-smooth and lag-free gameplay.



# 110% sRGB

Get the most vivid and detailed colors with sRGB 110%.



# **Anti-Flicker technology**

MSI Anti-Flicker technology provides a very comfortable viewing experience by reducing the amount of screen flicker.



# **Less Blue Light**

Effectively reduce blue light which could cause serious longterm damage to your eyes.



# Wide Viewing Angle

View games in any angle with wide viewing angles. Colors and details will stay sharp at an angle of 178°.

# **CONNECTIONS**

