

Apple MMYX3HN/A 27 Inch Retina Studio Display Nano-Texture Glass with VESA Mount Adapter Product Specification

| Brand                 | Apple  |
|-----------------------|--|
| Model                 | MMYX3HN/A  |
| Туре                  | Studio Display Nano-Texture Glass with VESA mount adapter                                  |
| Display Size          | 27 Inch  |
| Display<br>Type       | Retina display   |
| Display<br>Resolution | 5120 x 2880 Pixels 5K  |
| Panel Type            | Flat Panel   |
| Brightness            | 600 nits   |
| Color<br>Supports     | 1 Billion Colours  |
| Pixel Pitch           | 218 Pixels Per Inch  |
| Web<br>Camera         | Ultra Wide Camera with 122° Field of View  |
| Camera<br>Resolution  | 12MP   |
| Speakers              | High-Fidelity Six-Speaker System with Force-Cancelling Woofers                             |
| Internal Mic          | Studio-Quality Three-Mic Array with High Signal-to-Noise Ratio and Directional Beamforming |

| Audio           | Spatial Audio when Playing Music or Video with Dolby Atmos  |
|-----------------|---|
| Sound           | Wide Stereo Sound   |
| Stand           | VESA mount adapter   Compatible with 100 x 100 mm VESA stand or mount   |
| Connectivity    | 3 x Three downstream USB-C ports (up to 10Gb/s) for connecting peripherals, storage and networking $\mid$ 1 x One upstream Thunderbolt 3 (USB-C) port for host (with 96W host charging) |
| Power<br>Supply | 100-240V AC   |