





Expanded viewing

The Verbatim Portable Monitor gives you an extra dimension for your work and play. You can use it as a second screen for your laptop when you are travelling or giving one-on-one presentations, or to provide a large additional display for your phone, tablet, or portable gaming system. Compact and versatile, the portable monitor gives you ultimate flexibility for increased productivity and entertainment while on the go.

The portable 14" display weighs only 760g and has a 6mm slim profile, 12mm at the base, so it fits easily in any travel bag. It's the ideal solution to help you overcome one-screen limitations outside the office, extending your visual experience, anytime and anywhere.

www.verbatim.com



| Product dimensions WxHxD (mm) 328.92 x 209.05 x 6/12mm (Min/Max) Material Panel: a.Si TFT-LOP; Monitor casing: Plastic; Sleave: Neoprene Colour Black Product weight (grams) approx 760 Tilt 0° to 85° tilt Pivot NA VESA mounting NA Kensington lock NA Vesta NA Kensington lock NA Display Size 14' LED-Backlight NA Na Display Size 14' LED-Backlight Status Na Ontrast (typical) 220-250 cd/m2 (typical) Status Status NTSC 45% NSTC Contrast (typical) Status Status Contrast (typical) 100:1 (typical) Contrast (typical) Status Response time (typical) Response time (typical CTG'): 6ms Response time (typical Tr+Tf): 11+9 ms Response | General Information | | | | |
|---|---------------------------------------|--|---|----|--|
| Material Panel: a-Si TFT-LCD; Monitor casing: Plastic; Sleeve: Neoprene Colour Black Product weight (grams) approx 760 Tilt 0° to 85° tilt Pivot NA VESA mounting NA Kensington lock NA Swivel NA Portrait mode NA Panel type IPS technology IPS technology IPS technology Display size 14* LED.Backlight Birghtness (typical) Statistics NTSC 45% NSTC Contrast (typical) Attive area (mm) 20.31 × 17.39 mm (H×V) Pister (typical) 1000:1 (typical) Attive area (mm) 10.611 × 0.1611 mm (H×V) ISTPPI] Response time (typical CTG): 6ms Response time (typical CTG): 6ms Response time (typical CTG): 6ms Response time (typical CTG): 17.87 / V1.87 (Min) Paterial surface Matt Display colours 16.7M colours PC <td< th=""><th>Product dimensions WxHxD (mm)</th><th>328.92 x 209.05</th><th>x 6/12mm (Min/Max)</th><th></th></td<> | Product dimensions WxHxD (mm) | 328.92 x 209.05 | x 6/12mm (Min/Max) | | |
| Colour Black Product weight (grams) approx 760 Tilt 0° to 85° tilt Pivot NA VESA mounting NA Kensington lock NA Swivel NA Portrait mode NA Display IPS technology Display size 14" LED-Backlight Brightness (typical) 220-250 cd/m2 (typical) Contrast (typical) Active area (mm) 309.31 x 173.99 mm (H×V) Execution (H×V) Pixel pitch (mm) 0.1611 x 0.1611 mm (H×V) [157PPI] Resolution (H×V) Resolution (H ×V) 1920 x 1080 Aspect ratio Aspect ratio 16:9 Response time (typical GTG): 6ms Response time (typical T+Tf): 11+9 ms Response time (typical T+Tf): 11+0 ms Response time (typical T+ | | | | | |
| VESA mounting NA Kensington lock NA Swivel NA Portrait mode NA Display Panel type IPS technology Display size 14* LEO-Backlight Brighness (typical) 220-250 cd/m2 (typical) NTSC 45% NSTC Contrast (typical) 1000:1 (typical) Active area (mm) 0.01611 × 0.1611 m (H×V) Fixel pitch (mm) 0.01611 × 0.1611 m (H×V) Fixel pitch (mm) 0.01611 × 0.1611 m (H×V) Response time (typical GTG); 6ms Response time (typical GTG); 6ms Response time (typical GTG); 6ms Response time (typical Tr-TF); 11+9 ms Response time (typical Tr-TF); 11+0 ms View angles LR,DU (CR>10) H 1178°/ V178°(Min) Ports Input 1 2 x USB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (14) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (82) Power Consumption (typical) 0 N: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD power PD power PD 53/a 92/3 12/3A 15/3A 20/3 .25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Physical Controls Power & Menu button; Up button (+), Down button (.) On screen display Picture adjust, Colour adjust, Audia adjust, Other set | Colour | | | | |
| Swivel NA Portrait mode NA Display IPS technology IPS technology IPS technology Display size 14" LED-Backlight Brightness (typical) 220-250 cd/m2 (typical) NTSC 45% NSTC Contrast (typical) Contrast (typical) Active area (mm) 309.31 × 173.99 mm (H×V) Fixed (typical) Active area (mm) 309.31 × 173.99 mm (H×V) Fixed (typical) Resolution (H x V) 1920 x 1080 Aspect ratio Aspect ratio 16.9 Response time (typical GTG), 6ms Response time (typical) Response time (typical GTG), 6ms Response time (typical) Response time (typical GTG), 6ms Response time (typical GTG), 6ms Response time (typical GTG), 6ms Response time (typical) Response time (typical GTG), 6ms Response time (typical GTG), 6ms Response time (typical GTG), 6ms Response time (typical) Response time (typical GTG), 6ms Response time (typical GTG), 6ms Response time (typical GTG), 6ms Panel surface Matt Display colours 16.7M colours Depoint View angles LR,DU (CR>10) H 178"/V 178"(Min) Panel surface Matt Display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) V/EV VO Ports Controls Ins Standard HDMI (1.4) | Tilt | 0° to 85° tilt | Pivot | NA | |
| DisplayPanel typeIPS tochnologyDisplay size 14^{+} LED-BacklightBrightness (typical) $220-250 cd/m2$ (typical)NTSC 45% NSTCContrast (typical)1000:1 (typical)Active area (mm) $309.31 \times 173.99 mm (H \times V)$ Pixel pitch (mm) $0.1611 \times 0.1611 mm (H \times V)$ [157PPI]Resolution (H × V) 1920×1080 Aspect ratio $16:9$ Response time (typical GTG): 6msResponse time (typical TF+TF): $11+9 ms$ Response time (typical TF+TF): $11+9 ms$ Response time (typical GTG): 6msResponse time (typical GTF+TF): $11+9 ms$ Response time (typical GTG): 6msResponse time (typical GTG): 6msPolypical Colours 16:7M colours PC Input Range Vertical frequency30 to 60HzMaximum display frequency100 of 0HzInput 12 x USB-C (Full-featured USB-C)Input 21 x Standard HDMI (1.4)Input 31 x USB-A2.0Earphone1 x 3.5 mm Audio jackSpeaker (typical)2 x 1W (8Q)PowerPD po | VESA mounting | NA | Kensington lock | NA | |
| Panel typeIPS technologyDisplay size14" LED-BacklightBrightness (typical)220-250 cd/m2 (typical)NTSC45% NSTCContrast (typical)1000:1 (typical)Active area (mm)309.31 × 173.99 mm (H×V)Pixel pitch (mm)0.1611 × 0.1611 mm (H×V) [157PPI]Resolution (H × V)1920 × 1080Aspect ratio16:9Response time (typical)Response time (typical GTG): 6ms Response time (typical Tr+Tf): 11+9 ms Response time (BW): 10 msView angles LR,DU (CR>10)H 178°/V 178°(Min)Panel surfaceMattDisplay colours16.7M coloursPC Input RangeVertical frequencyVertical frequency30 to 60HzMaximum display frequency1920 × 1080 / 60HzMaximum display frequency1920 x 1080 / 60HzInput 12 × USB-C (Full-featured USB-C)Input 21 × Standard HDMI (1.4)Input 31 × USB-A 2.0Earphone1 × 3.5 mm Audio jackSpeaker (typical)Q × 1W (8C)PowerConsumption (typical)On: <12W; Standby≤0.5W, Off≤0.5W | Swivel | NA | Portrait mode | NA | |
| Display size14* LED-BacklightBrightness (typical)220-250 cd/m2 (typical)NTSC45% NSTCContrast (typical)1000:1 (typical)Active area (mm)309.31 × 173.99 mm (H×V)Pixel pitch (mm)0.1611 × 0.1611 mm (H×V) [157PPI]Resolution (H × V)1920 × 1080Aspect ratio16:9Response time (typical Tr-Tf): 11+9 ms Response time (typical Tr-Tf): 11+9 ms Response time (BW): 10 msView angles LR,DU (CR>10)H 178°/V 178°(Min)Panel surfaceMattDisplay colours16.7M colours PC Input Range Vertical frequency30 to 60HzMaximum display frequency1920 × 1080 / 60HzMaximum display frequency1920 × 1080 / 60HzJoput 12 × USB-C (Full-featured USB-C)Input 12 × USB-C (Full-featured USB-C)Input 21 × Standard HDMI (1.4)Input 31 × USB-A 2.0Earphone1 × 3.5 mm Audio jackSpeaker (typical) $On: ≤ 12W$; Standbys0.5W, Off≤0.5WPowerConsumption (typical)On: $≤ 12W$; Standbys0.5W, Off≤0.5WPD powerPD 5V3A 9V3A 12V3A 15V3A 20V 3.25APower adjust, Colour adjust, Colour adjust, Odfe adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Pother adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RU | Display | | | | |
| Display size14" LED-BacklightBrightness (typical)220-250 cd/m2 (typical)NTSC45% NSTCContrast (typical)1000:1 (typical)Active area (mm)309.31 × 173.99 mm (H×V)Pixel pitch (mm)0.1611 × 0.1611 mm (H×V) [157PPI]Resolution (H × V)1920 × 1080Aspect ratio16:9Response time (typical GTG): 6ms Response time (typical GTG): 6ms Response time (typical Tr+Tf): 11+9 ms Response time (BW): 10 msView angles LR,DU (CR>10)H 178°/V 178°(Min)Panel surfaceMattDisplay colours16.7M coloursPC Input RangeVertical frequencyVertical frequency30 to 60HzMaximum display frequency1920 × 1080 / 60Hz (Resolution H*V/Fv)I/O Ports1Input 12 × USB-C (Full-featured USB-C)Input 21 × Standard HDMI (1.4)Input 31 × USB-A 2.0Earphone1 × 3.5 mm Audio jackSpeaker (typical)2 × 1W (82)PowerConsumption (typical)On: <12W; Standby≤0.5W; Off≤0.5W | Panel type | IPS technology | | | |
| NTSC45% NSTCContrast (typical)1000:1 (typical)Active area (mm)309.31 × 173.99 mm (H×V)Pixel pitch (mm)0.1611 × 0.1611 mm (H×V) [157PPI]Resolution (H × V)1920 × 1080Aspect ratio16:9Response time (typical GTG): 6ms Response time (typical GTG): 6ms Response time (typical Tr+Tf): 11+9 ms Response time (typical Tr+Tf): 11+9 ms Response time (typical GTG): 6ms Response time (typical Tr+Tf): 11+9 ms Response time (typical GTG): 6ms Response TGC)Power Consumption (typical)On: ≤12W; Standby≤0.5W, Off≤0.5W GT≤0.5WPD power PD powerPD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power on: BLUE (LED) / Power saving: RED (LED) Battery N/AControls Power and indicator lightPower as Menu button; Up button (+), Down button (-) Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperatureP300K / 5500K / 5RGB / User Mode (default 7500K) Pr | | | | | |
| Contrast (typical) 1000:1 (typical) Active area (mm) 309.31 × 173.99 mm (H×V) Pixel pitch (mm) 0.1611 × 0.1611 mm (H×V) [157PPI] Resolution (H × V) 1920 × 1080 Aspect ratio 16:9 Response time (typical GTG): 6ms Response time (typical GTG): 6ms Response time (typical Tr-H7): 11+9 ms Response time (typical Tr-H7): 11+9 ms Response time (typical GTG): 6ms View angles LR,DU (CR>10) H 1787/V 178°(Min) Panel surface Matt Display colours 16.7M colours PC Input Range Vertical frequency Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) I/O Ports Input 1 Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W(8Q) Power PD SV3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W On screen display | Brightness (typical) | 220-250 cd/m2 | <u> </u> | | |
| Active area (mm) $309.31 \times 173.99 \text{ mm (H \times V)}$ Pixel pitch (mm) $0.1611 \times 0.1611 \text{ mm (H \times V)}$ [157PPI]Resolution (H x V) 1920×1080 Aspect ratio 16.9 Response time (typical Tr-HT): $11+9 \text{ ms}$ Response time (typical Tr-HT): $11+20 \text{ ms}$ Response time (typical Tr-HT): $12 \times \text{VSB-C}$ (Full-featured USB-C) Input 2 Input 3 Input 4 Input 4 Input 5 Input 4 Input 5 Input 6 Input 6 Input 6 Input 6 Input 7 Response Tr-Response Tr | NTSC | 45% NSTC | | | |
| Pixel pitch (mm) 0.1611 × 0.1611 mm (H×V) [157PPI] Resolution (H × V) 1920 x 1080 Aspect ratio 16:9 Response time (typical GTG): 6ms Response time (typical Tr+Tf): 11+9 ms Response time (BtW): 10 ms View angles LR,DU (CR>10) H 178°/V 178°(Min) Panel surface Matt Display colours 16.7M colours PC Input Range Vertical frequency Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) I/O Ports Input 1 Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1080 / 50M, Off≤0.5W POwer Consumption (typical) On: s12W; Standby≤0.5W, Off≤0.5W PD power PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) Physical controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Co | Contrast (typical) | 1000:1 (typical) | | | |
| Resolution (H x V) 1920 x 1080 Aspect ratio 16:9 Response time (typical GTG): 6ms Response time (typical Tr+Tf): 11+9 ms Response time (BtW): 10 ms View angles LR,DU (CR>10) H 178°/V 178°(Min) Panel surface Matt Display colours 16:7M colours PC Input Range Vertical frequency Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) // O Ports Input 1 1 x VSB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (8Q) Power Consumption (typical) PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source | Active area (mm) | 309.31 × 173.99 | mm (H×V) | | |
| Aspect ratio 16:9 Response time (typical GTG): 6ms Response time (typical GTG): 6ms Response time (typical Tr+Tf): 11+9 ms Response time (BtW): 10 ms View angles LR,DU (CR>10) H 178°/V 178°(Min) Panel surface Matt Display colours 16.7M colours PC Input Range Vertical frequency Vertical frequency 30 to 60Hz Maximum display frequency 1920 × 1080 / 60Hz (Resolution H*V/Fv) I/O Ports Input 1 Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (8Ω) Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Pixet adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (CN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (CN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (CN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), S | Pixel pitch (mm) | 0.1611 × 0.1611 | 0.1611 × 0.1611 mm (H×V) [157PPI] | | |
| Response time (typical) Response time (typical GTG): 6 ms Response time (typical Tr+Tf): 11+9 ms Response time (BtW): 10 ms View angles LR,DU (CR>10) H 178°/V 178°(Min) Panel surface Matt Display colours 16.7M colours PC Input Range Vertical frequency Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) //O Ports Input 1 2 x USB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (1.4) Input 3 Input 3 1 x USB-A 2.0 Earphone Earphone 1 x 3.5 mm Audio jack Speaker (typical) Power 2 x 1W (8Ω) Power Power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power one biolicator light Power one indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (Source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection (EN, | | | | | |
| Response time (typical Tr+Tf): 11+9 ms Response time (BtW): 10 ms View angles LR,DU (CR>10) H 178°/V 178°(Min) Panel surface Matt Display colours 16.7M colours PC Input Range Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) // Ports Input 1 2 x USB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 100 (0n: ≤12W; Standby≤0.5W, Off≤0.5W) Power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Physical controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Oclour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features <td>•</td> <td></td> <td colspan="3"></td> | • | | | | |
| Panel surface Matt Display colours 16.7M colours PC Input Range Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) <i>I/O</i> Ports Input 1 2 x USB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (8Q) Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° | Response time (typical) | Response time (typical Tr+Tf): 11+9 ms | | | |
| Display colours 16.7M colours PC Input Range Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) I/O Ports Input 1 2 x USB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (8Ω) Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) Physical controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° | View angles LR,DU (CR>10) | H 178°/ V 178°(N | /lin) | | |
| PC Input RangeVertical frequency30 to 60HzMaximum display frequency1920 x 1080 / 60Hz (Resolution H*V/Fv)I/O PortsInput 12 x USB-C (Full-featured USB-C)Input 21 x Standard HDMI (1.4)Input 31 x USB-A 2.0Earphone1 x 3.5 mm Audio jackSpeaker (typical)2 x 1W (8Ω)PowerConsumption (typical)On: ≤12W; Standby≤0.5W, Off≤0.5WPD powerPD 5V3A 9V3A 12V3A 15V3A 20V 3.25APower on: BLUE (LED) / Power saving: RED (LED)BatteryN/AControlsPower & Menu button; Up button (+), Down button (-)On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | Panel surface | Matt | | | |
| Vertical frequency 30 to 60Hz Maximum display frequency 1920 x 1080 / 60Hz (Resolution H*V/Fv) I/O Ports Input 1 2 x USB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (8Ω) Power Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° Supported technology IPS; HDR; FreeSync; Low blue light | Display colours | 16.7M colours | | | |
| Maximum display frequency 1920 × 1080 / 60Hz (Resolution H*V/Fv) I/O Ports Input 1 2 × USB-C (Full-featured USB-C) Input 2 1 × Standard HDMI (1.4) Input 3 1 × USB-A 2.0 Earphone 1 × 3.5 mm Audio jack Speaker (typical) 2 × 1W (8Ω) Power Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° Supported technology IPS; HDR; FreeSync; Low blue light | PC Input Range | | | | |
| Maximum display frequency 1920 × 1080 / 60Hz (Resolution H*V/Fv) I/O Ports Input 1 2 × USB-C (Full-featured USB-C) Input 2 1 × Standard HDMI (1.4) Input 3 1 × USB-A 2.0 Earphone 1 × 3.5 mm Audio jack Speaker (typical) 2 × 1W (8Ω) Power Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° Supported technology IPS; HDR; FreeSync; Low blue light | Vertical frequency | 30 to 60Hz | | | |
| Input 1 2 x USB-C (Full-featured USB-C) Input 2 1 x Standard HDMI (1.4) Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (8Ω) Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Physical controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Standard, Game, Movie, Photo, Vivid, User Stand Built-in kickstand, Tilt: from 0° up to 85° Supported technology IPS; HDR; FreeSync; Low blue light | · · · · · · | 1920 x 1080 / 60 |)Hz (Resolution H*V/Fv) | | |
| Input 21 x Standard HDMI (1.4)Input 31 x USB-A 2.0Earphone1 x 3.5 mm Audio jackSpeaker (typical)2 x 1W (8 Ω)PowerConsumption (typical)On: <12W; Standby<0.5W, Off<0.5W | I/O Ports | | | | |
| Input 21 x Standard HDMI (1.4)Input 31 x USB-A 2.0Earphone1 x 3.5 mm Audio jackSpeaker (typical)2 x 1W (8 Ω)PowerPowerConsumption (typical)On: <12W; Standby<0.5W, Off<0.5W | Input 1 | 2 x USB-C (Full-f | eatured USB-C) | | |
| Input 3 1 x USB-A 2.0 Earphone 1 x 3.5 mm Audio jack Speaker (typical) 2 x 1W (8Ω) Power Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Supported technology IPS; HDR; FreeSync; Low blue light | 1 | | | | |
| Speaker (typical) 2 x 1W (8Ω) Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) Pn screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° Supported technology IPS; HDR; FreeSync; Low blue light | • | 1 x USB-A 2.0 | | | |
| Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° Supported technology IPS; HDR; FreeSync; Low blue light | Earphone | 1 x 3.5 mm Aud | | | |
| Power Consumption (typical) On: ≤12W; Standby≤0.5W, Off≤0.5W PD power PD 5V3A 9V3A 12V3A 15V3A 20V 3.25A Power mode indicator light Power on: BLUE (LED) / Power saving: RED (LED) Battery N/A Controls Power & Menu button; Up button (+), Down button (-) On screen display Picture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selection Colour temperature 9300K / 6500K / SRGB / User Mode (default 7500K) Preset mode Standard, Game, Movie, Photo, Vivid, User Other Features Stand Stand Built-in kickstand, Tilt: from 0° up to 85° Supported technology IPS; HDR; FreeSync; Low blue light | • | | | | |
| PD powerPD 5V3A 9V3A 12V3A 15V3A 20V 3.25APower mode indicator lightPower on: BLUE (LED) / Power saving: RED (LED)BatteryN/AControlsPhysical controlsPower & Menu button; Up button (+), Down button (-)On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | Power | | | | |
| PD powerPD 5V3A 9V3A 12V3A 15V3A 20V 3.25APower mode indicator lightPower on: BLUE (LED) / Power saving: RED (LED)BatteryN/AControlsPhysical controlsPower & Menu button; Up button (+), Down button (-)On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | Consumption (typical) | On: ≤12W: Stan | dby≤0.5W, Off≤0.5W | | |
| Power mode indicator lightPower on: BLUE (LED) / Power saving: RED (LED)BatteryN/AControlsPhysical controlsPower & Menu button; Up button (+), Down button (-)On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandard, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | | | | | |
| BatteryN/AControlsPhysical controlsPower & Menu button; Up button (+), Down button (-)On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | | | | | |
| ControlsPhysical controlsPower & Menu button; Up button (+), Down button (-)On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | <u> </u> | | | | |
| Physical controlsPower & Menu button; Up button (+), Down button (-)On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | | , | | | |
| On screen displayPicture adjust, Colour adjust, Audio adjust, Other settings (Language selection (EN, FR, DE, ES, IT, RUS), HDR, Reset), Signal source selectionColour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | | Power & Menuch | utton: Up button (+) Down button (-) | | |
| Colour temperature9300K / 6500K / SRGB / User Mode (default 7500K)Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | • | Picture adjust, C | Picture adjust, Colour adjust, Audio adjust, Other settings (Language | | |
| Preset modeStandard, Game, Movie, Photo, Vivid, UserOther FeaturesStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | Colour temperature | | | | |
| Other FeaturesStandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | · · · · · · · · · · · · · · · · · · · | | | | |
| StandBuilt-in kickstand, Tilt: from 0° up to 85°Supported technologyIPS; HDR; FreeSync; Low blue light | | | | | |
| Supported technology IPS; HDR; FreeSync; Low blue light | Stand | Built-in kickstan | d Tilt: from 0° up to 85° | | |
| | | | • | | |
| EU energy class A | | | | | |

For more information, please contact your key account manager



| Storage and Operating Conditions | | | | |
|----------------------------------|------------------------------|--|--|--|
| Storage temperature | -20°C to 60°C | | | |
| Operating temperature | 0°C to 40°C | | | |
| Operating humidity | 20% to 85% RH non-condensing | | | |

| PN | Description | Bar Code | EAN128 Code | EAN14 Code |
|-------|--|--------------|---------------------------------|----------------|
| 49590 | Verbatim PM-14 Portable Monitor 14" Full HD 1080p | 023942495901 | (02)00023942495901(37)05(91)491 | 50023942495906 |

| Logistic Information | | |
|--------------------------------|-------------------------|--|
| Pack dimensions LxWxH | 254.5 x 425.6 x 57.5 mm | |
| Pack weight | 1 750 g | |
| Pcs per pack | 1 | |
| Outer cartons dimensions LxWxH | 445 x 310 x 278 mm | |
| Outer cartons weight | 9 550 g | |
| Pcs per outer carton | 5 | |
| Outer carton per layer | 9 | |
| Layers per pallet | 5 | |
| Pcs per pallet | 225 | |

Pack Contents:

- Verbatim PM-14 Portable Monitor 14" Full HD 1080p
- USB-C to USB-C cable-1.0m
- HDMI-HDMI cable-1.5m
- USB-A to USB-C cable-1.2m
- EU power supply with UK adapter (5V 3A)
- Neoprene protection sleeve
- Quick start guide

System Requirements

- Interface: HDMI (power supply required, included) USB-C
- OS Compatibility: Android OS, Windows 11/10/8 Mac OS, iOS (adapter required for Lightning devices, not included)

Warranty

• 2 Year Limited Warranty







Angled



Back angled



Packaging 3D



Lifestyle 2



Lifestyle 4

