



- Deliver interactive brand experiences
- Multi-touch performance with "Built for Touch" reliability
- Optional plug-in computer modules: Microsoft® Windows® with Intel® CoreTM or Android with Qualcomm® Snapdragon™ (supports EloView®)
- Thin, commercial-grade touchscreen ideal for kiosks, wayfinding and other office applications
- Touch OSD (no remote needed)



3202L 32" Interactive Digital Signage (IDS)

Elo's 3202L 32-inch interactive digital signage touchscreen delivers a professional-grade large format display in a slim, integrated package. Designed from the bottom up for retail, hospitality, healthcare and other commercial markets, the Elo IDS is a high-quality, interactive canvas for attracting and engaging consumers. The 3202L offers system integrators and value-added resellers (VARs) a high performance solution that is easy to deploy and maintain in public environments. At 2 inches (50.5 mm) thin, the 3202L is over 35% thinner than the 3201L and is compliant with the ADA and IBC requirements of less than 4-inch protrusion when mounted with an Elo Low-profile wall-mounting kit.

With a 500 nit LED panel, the 3202L is a bright, high quality display suitable for public environments. Available with a choice of two multi-touch touchscreen technologies, zero-bezel projected capacitive (PCAP) or Infrared (IR), both enable up to ten simultaneous touches for multi-user interaction. This touch technology offers a fast and extremely sensitive response similar to the experience on mobile devices and is compatible with Windows 7 and Windows 8 operating systems. The IR touchscreen is 4mm thick with fully tempered glass and the PCAP touchscreen is 2.8mm thick

with chemically strengthened glass.

Low-profile wall mounting kit available with features to allow cable access. State of the art HD display technology is utilized including a high contrast/brightness LED-backlit LCD panel, extended color gamut with movie/ gaming/ photo modes, black level adjustment, and on-screen menu enhancements.

Optional, high performance computer modules are available which turn the 3202L into a completely integrated all-in-one computer—without the need for any cables or additional mounting hardware. Computer modules are available in a choice of four models: ECMG2C-i3 based on a 3.4GHz, Intel Core 4th Gen i3 processor and HD4400 graphics; ECMG2C-i5 based on a 3.7GHz, Intel Core 4th Gen i5 processor and HD4600 graphics; ECMG2C-i7 based on a 4.0GHz, Intel Core 4th Gen i7 processor and HD4600 graphics; ECMG2C-AND based on a Qualcomm[®] Snapdragon[™] processor. The high performance, commercialgrade computer modules make the 3202L a reliable platform that is interoperable with most content management servers and supports optimal partitioning of locally cached and network streamed content.



PRODUCT OVERVIEW

Benefits

- Over 35% thinner than the 3201L
- Professional-grade hardware with strengthened touchscreen glass to withstand the rigors of public use
- Thin (<4" mounted) design is attractive and compliant with ADA and IBC protrusion requirements
- Reliable, integrated IDS solution with optional NFC / RFID scanners and webcam kits
- 3 year standard warranty with optional 2 year extended warranty.
 On-site advance replacement exchange option available in USA
- EloView content and device management enabled
- Intel OPS compliant with available adapter kit
- Flexible mounting in portrait,
 landscape and table-top orientation

About Elo

Elo founders pioneered the touch screen over 40 years ago. Today, Elo Touch Solutions is a leading global supplier of touch-enabled technology, products and industry solutions. The Elo portfolio encompasses the broadest selection of OEM touchscreen components, touchmonitors, and all-in-one touchcomputers for the demanding requirements of diverse markets, including gaming machines, hospitality systems, industrial automation, interactive kiosks, healthcare, office equipment, point of sale terminals, retail displays, and transportation applications. The Elo touch experience has consistently stood for quality, reliability and innovation with over 20 million installations worldwide.

3202L 32" Interactive Digital Signage (IDS)

Bezel Color Block Active Display Area (W x H) Dimensions (W x D x H) Dimensions (W x D x H) Dimensions (W x D x H) Rt 30.0" x 2.4" x 18.0" (762.8mm x 61.4mm x 457.3 mm) PCAP; 30.0" x 2.0" x 18.0" (742.8mm x 50.5 mm x 457.3 mm) Display (Fechnology Full Ho 1920 x 1080 @ 40th (micro) 40.40 with LED backlight (Other resolutions supported) VEA 4.4-hole mount per MISF, 400, 400, 46MM Diagonal Size 31.50 in (80.01 cm) Aspect Ratio 16-9 Number of Colors Bightness (Hybical) LCD Ponel 500 nits; with IR 450 nits; with Projected Capacitive 430 nits Response Time (Ir + 11) (typical) Bightness (Hybical) LCD Ponel 500 nits; with IR 450 nits; with Projected Capacitive 430 nits Response Time (Ir + 11) (typical) Bightness (Hybical) Contest Ratio (typical) Video Settings: Video Port Discovery, Video Source Select, Black Level, Bightness, Contrast, Sharpness & Auto Adjustment Color Settings, Law (Long Law	Specifications	
Basel Color	Model	3202L
Active Disploy Area (W x H) Differensions (W x D x H) Differensions (W x	Form Factor	Digital Signage
Display (Post-Indicage) File 1902 x 1880° (F82.8mm x 61.4mm x 457.3 mm) PCAP; 30.0° x 2.0° x 18.0° (F82.8mm x 50.5 mm x 457.3 mm) Display (Post-Indicage) Full HD 1920 x 1880° (6000; (Inditive) Active matrix (F1LCD with LED backlight (Other resolutions supported) Mounting Options VESA 4-hole mount per MSF, 400, 400, 64M. Diagonal Size 31.50 in (80.01 cm) Aspect Ratio 16.9 Number of Colors 16.7 million 1.CD Panel 500 nits: with IR 450 nits: with Projected Capacitive 430 nits Response time (If + 11) (Typical) 8 ms Videos Partings: Vertical; 1889°/178° Vertical; 1889°/178° Confrost Ratio (typical) Confrost Ratio (typical) On-Screen Display (OSD) Videos Partings: Color Temperature, Use Preser (If or Color), promite Color Modes are available in this menu Audio Settings: Video Part Discovery, Video Source Select, Black Level, Brightness, Confrost, Sharpness & Auto Adjustment Office Settings: Color Temperature, Use Preser (If or Coolor), promite Color Modes are available in this menu Audio Settings: How Preserve (If or Color), promite Color Modes are available in this menu Audio Settings: The Power Behavior can be changed in this menu RTC Settings: The Power Behavior can be changed within this menu. Doylight Soving time will change the current time by one hour to accommodate doylight savings time. See user manual for full Idefalls. Available (VO Ports Video Inputs Accide Nedephones out, RLA (Sife or polinoal OSD remote): Aradio VCA an Fernice Epi-15 commertor; 2 HDCR, Coppose Within this menu. Doylight Soving time will change the current time by one hour to accommodate doylight savings time. Power Input Acc power Input, USB type 8 (for fouch), VGA, 2x HDM, GPIO, DisplayPort, Audio Line in Oylight-Audio Headphones out, RLA (Sife or polinoal OSD remote): Aradio VCA an Fernice Epi-15 commercing: 3.15-73 KHz; Input Wideo Vertical Syne (If Imma role) provinger commercing in Figure and provinger commercing in Figure and provinger in Figure and provinger in Figure and provinger in Figure and pro	Bezel Color	Black
Display Technology	Active Display Area (W x H)	27.5" x 15.5" (698.4 mm x 392.9 mm)
Mounting Options VESA 4-hole mount per MIS-F, 400, 400, 6MM Diagonal Size 31.50 in (80.01 cm) Aspect Ratio 16.9 Number of Colors 16.7 million Brightness (typical) LCD Panel S00 nits; with IR 450 nits; with Projected Capacitive 430 nits Brightness (typical) LCD Panel S00 nits; with IR 450 nits; with Projected Capacitive 430 nits Brightness (typical) Controst Ratio (typical) Video Settings; Video Port Discovery, Video Source Select, Black Level, Brightness, Controst, Sharpness & Auto Adjustment Color Settings; Color Temperature, User Presel (for color), Dynamic Color Modes are available in his menu Audo Settings; Audio Source selection is available here. The monitor can be muled & volume adjustments On-Screen Display (OSD) On-Screen Display (OSD	Dimensions (W x D x H)	IR: 30.0" x 2.4" x 18.0" (762.8mm x 61.6mm x 457.3 mm) PCAP: 30.0" x 2.0" x 18.0" (762.8mm x 50.5 mm x 457.3 mm)
Aspect Ratio Aspec	Display Technology	Full HD 1920 x 1080 @ 60hz (native) Active matrix TFT LCD with LED backlight (Other resolutions supported)
Aspect Ratio Number of Colors 1.6.7 million Sightness (typical) LCD Panel 500 nits; with IR 450 nits; with Projected Capacitive 430 nits Response Time (Ir+ 11) (typical) 8 ms Viewing Angle (typical) LCD Panel 500 nits; with IR 450 nits; with Projected Capacitive 430 nits Response Time (Ir+ 11) (typical) 8 ms Viewing Angle (typical) Union of the International Sections of the International Secti	Mounting Options	VESA 4-hole mount per MIS-F, 400, 400, 6MM
Number of Colors 16.7 million 16.1 Panel 500 nits; with IR 450 nits; with Projected Capacitive 430 nits Response Time (Ir + IT) (typical) 8 ms 8 ms Number of Colors 10.0 Horizontalt; #89*/178*; Vertical; #89*/178* Contrast Ratio (typical) Northouse Ratio	Diagonal Size	31.50 in (80.01 cm)
Brightness (typical) LCD Panel 500 nits; with IR 450 nits; with Projected Capacitive 430 nits Response Time (If + TI) (typical) 8 ms Viewing Angle (typical) Audio Settings: Video Port Discovery, Video Source Select, Black Level, Brightness, Contrast, Sharpness & Auto Adjustment Color Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: Audio Source selectin is available here. The modes are available in this menu Audio Settings: Audio Source selectina for available here. The modes are available in this menu Power's Ethings: Audio Source selectina for available here. The modes are available in this menu Power's Ethings: Audio Source selectina for available here. The modes are available in this menu Power's Ethings: Audio Source selectina for available here. The modes are available in this menu Power's Ethings: Audio Source selectina for available here. The modes are available in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior can be changed in this menu Power's Ethings: The Power Behavior Can be changed in this menu Power's Ethings: The Power Behavior Can be changed within this menu Power's Ethings: The Power Behavior Can be Capacitive Power's Pow	Aspect Ratio	16:9
Response Time [Ir + 17] (typical) 8 ms Viewing Angle (typical) Contrast Ratio (typical) Available (typical) On-Screen Display (OSD) In Display (OsD) On-Screen Display (OsD) In Display (OsD) On-Screen Display (OsD	Number of Colors	16.7 million
Viewing Angle (typical) Horizontal: ±89°/178°; Vertical: ±89°/178° Contrast Ratio (typical) 3000:1 Video Settings: Video Port Discovery, Video Source Select, Black Level, Brightness, Contrast, Sharpness & Auto Adjustment Color Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: The Ost Timer and Ionguage can be changed in this menu Prover Settings: The Power Setroiv and Internation of Color Modes and International Prover Settings: The Setting at the monitor CON/OFF schedule can be changed within this menu. Daylight Saving time will change the current time by one hour to accommodate daylight savings time. Available I/O Ports Input: AC power input; USB Type B (for Touch), VGA, 2x HDMI, GPIO, DisplayPart, Audio Line in Output: Audio Headphones out, RIA5 (for optional OSD remote) Video Inputs Anolog VGA on Female DE-15 connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPart 1.1a connector; Input Video Horizontal Sync (female 120 vt. 40 March); Connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPart 1.1a connector; Input Video Horizontal Sync (female 120 vt. 40 March); Connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPart 1.1a connector; Input Video Horizontal Sync (female 120 vt. 40 March); Connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPart 1.1a connector; Input Video Horizontal (Connector) Connector 120 Video Horizontal Video H	Brightness (typical)	LCD Panel 500 nits; with IR 450 nits; with Projected Capacitive 430 nits
Contrast Rafio (typical) 3000:1 Video Settings: Video Part Discovery, Video Source Select, Black Level, Brightness, Contrast, Sharpness & Auto Adjustment Cofor Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: Audio Source selection is available here. The monitor can be muted & volume adjustments OSD Settings: The OSD Timer and language can be changed in this menu Power Settings: The Power Behavior can be changed in this menu Power Settings: The Power Behavior can be changed in this menu RTC Settings. Time setting & the monitor ON/OFF schedule can be changed within this menu. Daylight Saving time will change the current time by one hour to accommodate doylight savings time. See user manual for full details. Available I/O Ports Input: AC power input, USB type B (for Touch), VGA, 2x HDMI, GPIO, DisplayPort, Audio Line in Output: Audio Headphones out, RL45 (for optional OSD remote) Video Inputs Analog VGA on Fermale DE-15 connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPort 1.1a connector; Input Video Horizontal Sync frequency range; 31.573 kHz; Input Video Vertical Sync (frame rate) frequency range; 47-63Hz Power Analog VGA on Fermale DE-15 connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPort 1.1a connector; Input Video Horizontal Sync (frame rate) frequency range; 31.573 kHz; Input Video Vertical Sync (frame rate) frequency range; 47-63Hz House Connection Sync frequency range; 31.573 kHz; Input Video Vertical Sync (frame rate) frequency range; 47-63Hz Horizon Connection Sync frequency range; 31.573 kHz; Input Video Vertical Sync (frame rate) frequency range; 47-63Hz Horizon Connection Sync frequency range; 31.573 kHz; Input Video Vertical Sync (frame rate) frequency range; 47-63Hz Horizon Connection Sync frequency range; 31.573 kHz; Input Video Vertical Sync (frame rate) frequency range; 47-63Hz Horizon Connection Sync frequency range; 31.573 kHz; Input Video Vertical Sync (frame rate) frequency range;	Response Time (Tr + Tf) (typical)	8 ms
Video Settlings: Video Port Discovery, Video Source Select, Black Level, Brightness, Contrast, Sharpness & Auto Adjustment Color Settlings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settlings: Audio Source selection is available here. The monitor can be muted & volume adjustments OSD Settlings: The OSD Timer and language can be changed in this menu Power Settlings: The Power Behavior can be changed in this menu Power Settlings: The Power Behavior can be changed in this menu RTC Settlings: Time settling & the monitor ON/OFF schedule can be changed within this menu. Daylight Saving time will change the current time by one hour to accommodate daylight savings time. Available I/O Ports Input: AC power input. USB type B (for Touch), VGA- 2x HDML GPIO, DisplayPort, Audio Line in Output: Audio Headphones out, RJ45 (for optional OSD remate) Video Inputs Analog VGA on Female DE-15 connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPort 1.1a connector; Input Video Horizontal Sync frequency range: 31.5-73 KHz; Input Video Vertical Sync (frame rate) frequency range: 47-63Hz Input power connector: IEC 60302 of 14; Input power signal specifications 100-240VAc 50/60Hz Monitor Only (typical at 120V at 60Hz): ON: 55W; SLEEP: 9W: OFF: 2W / (typical at 230V at 50Hz): ON: 53W; SLEEP: 9W; OFF: 2.5W Audio Weight Internal Speakers: 4 x SW sterea speakers; Input audio connector: 3.5mm TRS jack: Input audio signal range: IVrms max sterea signal (standard Pc line out); Headphone output connector: 3.5mm TRS jack: Input audio signal range: IVrms max sterea signal (standard Pc line out); Headphone output connector: 3.5mm TRS jack: Input audio signal range: IVrms max sterea signal standard Pc line out); Headphone output connector: 3.5mm TRS jack: Input audio signal range: IVrms max sterea signal	Viewing Angle (typical)	Horizontal: ±89°/178°; Vertical: ±89°/178°
Color Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: Audio Source selection is available here. The monitor can be muted & volume adjustments OSD Settings: The OSD Timer and language can be changed in this menu Power Settings: The Power Behavior can be changed in this menu RTC Settings: Time setting & the monitor ON/OFT settings the current time by one hour to accommodate daylight savings time. See user manual for full details. Available I/O Ports Input: AC power input, USB type B (for Touch), VGA, 2x HDMI, GPIO, DisplayPort, Audio Line in Output: Audio Headphones out, RI45 (for optional OSD remote) Video Inputs Analog VGA on Female DE-15 connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPort 1.1a connector; Input Video Horizontal Sync frequency range: 31,573 kHz; Input Video Vertical Sync (frame rate) frequency range: 47-63Hz Power Input power connector: IEC 60320 C14; Input power signal specifications: 100-240VAC 50/60Hz Monitor Only (typical at 120V at 60Hz): ON: 55W: SLEEP; 9W: OFF: 2W / (typical at 230V at 50Hz): ON: 55W: SLEEP; 9W: OFF: 2.5W Audio Internal Speakers: 4x 5W steres opsokers; Input alia connector; Input disciplination of the project of connector; 3.5mm TRS jack Weight IR Model: Uppackaged—with ECMG28: 35.83 lbs (16.25kg); w/o ECMG28: 28.1bs (13.25 kg); Packaged: w/o ECMG28: 39.88 lbs (18.09 kg); Projected Capacitive Model: Uppackaged—with ECMG28: 34.88 lbs (15.82 kg); w/o ECMG28: 28.26 lbs (12.82 kg) Packaged: w/o ECMG28: 38.51 lbs (17.4 kg) Shipping Dimensions Length: 34.8" (885 mm); Width: 7.9" (200 mm); Height: 22.8" (500 mm) Temperature Operating: 32% for 104% (0%C to 40%C); Storage: 4%F to 140%F (-20%C to 60%C) Humidity (non-condensing) Operating: 32%-80%; Storage: 10%-95% Regulatory Approvals and Declarations UL, FCC; cUL, IC; CB; CE / RFID Supported Protocols: ISO - 14443-8; ISO - 15493.), OPS Kif (5337104), OSD Cond Box (E433757), Replacement Cable Kif (E000263), Stand (E275623), Side	Contrast Ratio (typical)	3000:1
Available I/O Ports Output: Audio Headphones out, R.145 (for optional OSD remote) Video Inputs Analog VGA on Female DE-15 connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPort 1.1a connector; Input Video Horizontal Sync frequency range; 31.5-73 KHz; Input Video Vertical Sync (frame rate) frequency range; 47-63Hz Input power connector: IEC 6/0320 C14; Input power signal specifications: 100-240VAC 50/60Hz Monitor Only (typical at 120V at 60Hz): ON: 55W; SLEEP; 9W: OFF; 2W / (typical at 230V at 50Hz): ON: 53W; SLEEP; 9W: OFF; 2.5W Audio Internal Speakers: 4 x SW stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio sonners (standard PC line out); Headphone output audio connector: 3.5mm TRS jack; Input audi	On-Screen Display (OSD)	Color Settings: Color Temperature, User Preset (for color), Dynamic Color Modes are available in this menu Audio Settings: Audio Source selection is available here. The monitor can be muted & volume adjustments OSD Settings: The OSD Timer and language can be changed in this menu Power Settings: The Power Behavior can be changed in this menu RTC Settings: Time setting & the monitor ON/OFF schedule can be changed within this menu. Daylight Saving time will change the current time by one hour to accommodate daylight savings time.
Video Horizontal Sync frequency range: 31.5-73 KHz; Input Video Vertical Sync (frame rate) frequency range: 47-63Hz Power Input power connector: IEC 60320 C14; Input power signal specifications: 100-240VAC 50/60Hz Monitor Only (typical at 120V at 60Hz): ON: 55W; SLEEP: 9W; OFF: 2W / (typical at 230V at 50Hz): ON: 55W; SLEEP: 9W; OFF: 2.5W Audio Internal Speakers: 4 x 5W stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo speakers; Input audio connector: 3.5mm TRS jack; Input a	Available I/O Ports	
Monitor Only (typical at 120V at 60Hz); ON: 55W; SLEEP: 9W; OFF: 2W / (typical at 230V at 50Hz); ON: 53W; SLEEP: 9W; OFF: 2.5W Audio Internal Speakers: 4 x 5W stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal standard; Networks is stereo signal standard; Special state in the low; Weight Internal Speakers: 4 x 5W stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal standard; Networks is stated works in the low; Internal Speakers: 4 x 5W stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal range: 1Vrms max stereo signal signal state in the low; Internal Speakers: 4 x 5W stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal signal range: 1Vrms max stereo signal signal range: 1Vrms max stereo signal signal signal range: 1Vrms max stereo signal signal range: 1Vrms max stereo signal signal signal range: 1Vrms max stereo signal signal signal signal signal signal signal signal	Video Inputs	Analog VGA on Female DE-15 connector; 2x HDCP-capable HDMI 1.3 on Type A connector; DisplayPort 1.1a connector; Input Video Horizontal Sync frequency range: 31.5-73 KHz; Input Video Vertical Sync (frame rate) frequency range: 47-63Hz
signal (standard PC line out); Headphone output connector: 3.5mm TRS jack Weight IR Model: Unpackaged —with ECMG2B: 35.83 lbs (16.25kg); w/o ECMG2B: 29.21 lbs (13.25 kg); Packaged: w/o ECMG2B: 39.88 lbs (18.09 kg); Projected Capacitive Model: Unpackaged —with ECMG2B: 34.88 lbs (15.82 kg); w/o ECMG2B: 28.26 lbs (12.82 kg) Packaged: w/o ECMG2B: 38.51 lbs (17.47 kg) Shipping Dimensions Length: 34.8" (885 mm); Width: 7.9" (200 mm); Height: 22.8" (580 mm) Temperature Operating: 32°F to 104°F (0°C to 40°C); Storage: -4°F to 140°F (-20°C to 60°C) Humidity (non-condensing) Operating: 20%-80%; Storage: 10%-95% Regulatory Approvals and Declarations UL, FCC; cUL, IC; CB; CE / RFID Supported Protocols: ISO - 14443-A; ISO - 14443-B; ISO - 15693 NFC Adapter (E001004), Barcode Reader (E093433), MSR (E001002), ECMG2 Power Module (E275433), OPS Kit (E337104), OSD Control Box (E483757), Replacement Cable Kit (E000263), Stand (E275623), Side-mount brackets (E329508), Wall Mount Kit (E275050), Webcam (E275233) Warranty 3 years standard. On-site exchange (U.S. only) and extended warranty available MTBF 50,000 hours demonstrated HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Power	Input power connector: IEC 60320 C14; Input power signal specifications: 100-240VAC 50/60Hz Monitor Only (typical at 120V at 60Hz): ON: 55W; SLEEP: 9W: OFF: 2W / (typical at 230V at 50Hz): ON: 53W; SLEEP: 9W; OFF: 2.5W
Ibs (18.09 kg); Projected Capacitive Model: Unpackaged —with ECMG2B: 34.88 lbs (15.82 kg); w/o ECMG2B: 28.26 lbs (12.82 kg) Packaged: w/o ECMG2B: 38.51 lbs (17.47 kg)	Audio	Internal Speakers: 4 x 5W stereo speakers; Input audio connector: 3.5mm TRS jack; Input audio signal range: 1Vrms max stereo signal (standard PC line out); Headphone output connector: 3.5mm TRS jack
Temperature Operating: 32°F to 104°F (0°C to 40°C); Storage: -4°F to 140°F (-20°C to 60°C) Humidity (non-condensing) Operating: 20%-80%; Storage: 10%-95% Regulatory Approvals and Declarations UL, FCC; cUL, IC; CB; CE / RFID Supported Protocols: ISO - 14443-A; ISO - 14443-B; ISO - 15693 NFC Adapter (E001004), Barcode Reader (E093433), MSR (E001002), ECMG2 Power Module (E275433), OPS Kit (E337104), OSD Control Box (E483757), Replacement Cable Kit (E000263), Stand (E275623), Side-mount brackets (E329508), Wall Mount Kit (E275050), Webcam (E275233) Warranty 3 years standard. On-site exchange (U.S. only) and extended warranty available MTBF 50,000 hours demonstrated HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Weight	IR Model: Unpackaged —with ECMG2B; 35.83 lbs (16.25kg); w/o ECMG2B; 29.21 lbs (13.25 kg); Packaged; w/o ECMG2B; 39.88 lbs (18.09 kg); Projected Capacitive Model: Unpackaged —with ECMG2B; 34.88 lbs (15.82 kg); w/o ECMG2B; 28.26 lbs (12.82 kg); Packaged; w/o ECMG2B; 38.51 lbs (17.47 kg)
Humidity (non-condensing) Operating: 20%-80%; Storage: 10%-95% Regulatory Approvals and Declarations UL, FCC; cUL, IC; CB; CE / RFID Supported Protocols: ISO - 14443-A; ISO - 15693 NFC Adapter (E001004), Barcode Reader (E093433), MSR (E001002), ECMG2 Power Module (E275433), OPS Kit (E337104), OSD Control Box (E483757), Replacement Cable Kit (E000263), Stand (E275623), Side-mount brackets (E329508), Wall Mount Kit (E275050), Webcam (E275233) Warranty 3 years standard. On-site exchange (U.S. only) and extended warranty available MTBF 50,000 hours demonstrated HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Shipping Dimensions	Length: 34.8" (885 mm); Width: 7.9" (200 mm); Height: 22.8" (580 mm)
Regulatory Approvals and Declarations UL, FCC; cUL, IC; CB; CE / RFID Supported Protocols: ISO - 14443-A; ISO - 14443-B; ISO - 15693 NFC Adapter (E001004), Barcode Reader (E093433), MSR (E001002), ECMG2 Power Module (E275433), OPS Kit (E337104), OSD Control Box (E483757), Replacement Cable Kit (E000263), Stand (E275623), Side-mount brackets (E329508), Wall Mount Kit (E275050), Webcam (E275233) Warranty 3 years standard. On-site exchange (U.S. only) and extended warranty available MTBF 50,000 hours demonstrated HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Temperature	Operating: 32°F to 104°F (0°C to 40°C); Storage: -4°F to 140°F (-20°C to 60°C)
NFC Adapter (E001004), Barcode Reader (E093433), MSR (E001002), ECMG2 Power Module (E275433), OPS Kit (E337104), OSD Control Box (E483757), Replacement Cable Kit (E000263), Stand (E275623), Side-mount brackets (E329508), Wall Mount Kit (E275050), Webcam (E275233) Warranty 3 years standard. On-site exchange (U.S. only) and extended warranty available MTBF 50,000 hours demonstrated HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Humidity (non-condensing)	Operating: 20%-80%; Storage: 10%-95%
Accessories Control Box (E483757), Replacement Cable Kit (E000263), Stand (E275623), Side-mount brackets (E329508), Wall Mount Kit (E275050), Webcam (E275233) Warranty 3 years standard. On-site exchange (U.S. only) and extended warranty available 50,000 hours demonstrated HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Regulatory Approvals and Declarations	UL, FCC; cUL, IC; CB; CE / RFID Supported Protocols: ISO - 14443-A; ISO - 14443-B; ISO - 15693
MTBF 50,000 hours demonstrated HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Accessories	Control Box (E483757), Replacement Cable Kit (E000263), Stand (E275623), Side-mount brackets (E329508), Wall Mount Kit
HDMI cable, USB cable, North America power cable, EU/KR power cable, UK power cable, 3.5mm audio cable, energy	Warranty	3 years standard. On-site exchange (U.S. only) and extended warranty available
	MTBF	50,000 hours demonstrated
	What's in the box	

Ordering Information

Model	Part Number	Number	Technology	Color
3202L	E222368	ET3202L-9UWA-0-MT-GY-G	Infrared	Black
	E222371	ET3202L-2UWA-0-MT-ZB-GY-G	Projected Capacitive	Black
	E440697	ET3202L-0UWA-0-GY-G	No Touch	Black

Optional Computer Modules

Model	Part Number	Processor	RAM	Storage	OS
ELO-KIT-ECMG2C-i3-NO	E333775	Intel Core 4th Gen i3 3.4 GHz HD4400	2GB	320GB	No OS
ELO-KIT-ECMG2C-i3-W7	E333965	Intel Core 4th Gen i3 3.4 GHz HD4400	2GB	320GB	Windows 7
ELO-KIT-ECMG2C-i3-W8	E334168	Intel Core 4th Gen i3 3.4 GHz HD4400	2GB	320GB	Windows 8.1
ELO-KIT-ECMG2C-i5-NO	E334358	Intel Core 4th Gen i5 3.7 GHz HD4600	4GB	320GB	No OS
ELO-KIT-ECMG2C-i5-W7	E334542	Intel Core 4th Gen i5 3.7 GHz HD4600	4GB	320GB	Windows 7
ELO-KIT-ECMG2C-i5-W8	E334744	Intel Core 4th Gen i5 3.7 GHz HD4600	4GB	320GB	Windows 8.1
ELO-KIT-ECMG2C-i7-NO	E334949	Intel Core 4th Gen i7 4.0 GHz HD4600	8GB	320GB	No OS
ELO-KIT-ECMG2C-i7-W7	E335147	Intel Core 4th Gen i7 4.0 GHz HD4600	8GB	320GB	Windows 7
ELO-KIT-ECMG2C-i7-W8	E335345	Intel Core 4th Gen i7 4.0 GHz HD4600	8GB	320GB	Windows 8.1
ELO-KIT-ECMG2C-AND	E336899	Qualcomm Snapdragon APQ8064 CPU	2GB	16 GB eMMC	Android

Elo reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Elo and the Elo logo are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners. © 2016 Elo Touch Solutions, Inc. All rights reserved. 16021AES00039

