Epson EB-L775U data projector 7000 ANSI lumens 3LCD WUXGA (1920x1200) Black

Brand : Epson

Product code: V11HA96180

Product name : EB-L775U

4KE display solution

Epson EB-L775U. Projector brightness: 7000 ANSI lumens, Projection technology: 3LCD, Projector native resolution: WUXGA (1920x1200). Light source type: Laser, Service life of light source: 20000 h, Service life of light source (economic mode): 30000 h. Focus: Manual, Focal length range: 20 - 31.8 mm, Aperture range (F-F): 1.5 - 1.7. Video colour modes: Cinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, Presentation. Serial interface type: RS-232C





Projector injthingIz700 cm (50 - 500")StorageScreen size compatibility 112700 cm (50 - 500")Carl reader integrated *\$Projector injthess*7000 ANSI lumensFeaturesProjector injthess*1200 ANSI lumensFeatures *\$Projector native resolution *NUXGA (1920x1200)Interactive *XNomber of colors10.70 Illion coloursMoise level (economic mode)37 dBNumber of colors10.70 Illion coloursMoise level (and promine Range (HDR)High Dynamic Range 10 (HDR)Keystone correction, horizontal-30 - 30"MultimediaMultimediaKeystone correction, horizontal-30 - 30"MultimediaMultimediaLight source10.70 Illion coloursBuiltin speaker(SPR)MultimediaLight source tipe fLaserBuiltin speaker(SPR)100 Promine Range 10 (HDR)Service life of light source20000 hMultimediaFourceService life of light source20000 hProduct colour *BlackService life of light source20 - 31.8 mnGale lock slot topeMarket postformicFocal ength range20 - 31.8 mnCalel lock slot topeSource *AccanceApertur ange (F-F)1.5 - 1.7Cale lock slot topeSource *AccanceCon capability1.5 - 2.01Product colour **Source *AccanceApertur ange (F-F)1.5 - 2.01Product colour **Source *AccanceApertur ange (F-F)No supportedAccanceSource *Acc				
Projector brightness*7000 ANSI lumentsFaturesProjector native resolution*3LCDInteractive *×Projector native resolution*WUKGA (1920x1200)Noise level (economic mode)27 dBNative aspect ratio *16.10Noise level *37 dBNumber of colours1.07 billion coloursHigh Dynamic Range (HDR) supportedView Consection, horizontal	Projector		Storage	
Projection technologyBLCDFeaturesProjection rative resolution*WUXGA (1920x1200)Interactive **XProjection rative resolution*WUXGA (1920x1200)Interactive **XNative aspect ratio *1610Noise level (economic mode)27 dBNative aspect ratio *167 billion coloursHigh Dynamic Range (HDR)YKeystone correction, vortical-30 - 30*High Dynamic Range (HDR)High Dynamic Range 10 (HDR1)0Keystone correction, vortical-30 - 30*Mutimedia10 WService life of light source *20000 hBuilt-in speaker(s) *YService life of light source *20000 hBuilt-in speaker(s) *VService life of light source *20000 hBuilt-in speaker(s) *VService life of light source *20000 hBuilt-in speaker(s) *SService life of light source *AmanalBuilt-in speaker(s) *SFocus *ManualPatermentEducationFocus *ManualPatermentCeiling, DesktopCoom capability-AcCeiling, DesktopZoom capabilityAmaulaPower consumption (trajcit) *30 WYManualPower consumption (trajcit) *SOYManualPower consumption (trajcit) *30 WYManualPower consumption (trajcit) *30 WYMore *AcYYMore *AcYYMore *AcYYMore *Ac <td rowspan="2">Projector brightness *</td> <td rowspan="2">7000 ANSI lumens</td> <td>Card reader integrated *</td> <td>×</td>	Projector brightness *	7000 ANSI lumens	Card reader integrated *	×
Projector native resolution *WUXGA (1920x1200)Interacive *XXContrast ratio (typical) *50000:1Noise level (economic mode) *37 dBNative aspect ratio *16.10Noise level *37 dBNumber of colours *High Dynamic Range (HDR) *YYKeystone correction, horizonta *30.30*High Dynamic Range (HDR) *High Dynamic Range (HDR) *Keystone correction, horizonta *30.30*High Dynamic Range (HDR) *High Dynamic Range (HDR) *Light source *2000 hMatter of the source *Marce of the source *Service life of light source *2000 hMatter of the source *10 WService life of light source *3000 hMarce of the source *10 WService life of light source *3000 hPacter of the source *10 WService life of light source *3000 hPacter of the source *10 WService life of light source *3000 hPacter of the source *10 WService life of light source *3000 hPacter of the source *10 WService life of light source *10 NPacter of the source *10 WService life of light source *10 SupportePacter of the source *10 WSource *10 SupporteSource *10 W10 WSource *10 SupporteSource *90W10 WSource *10 SupporteSource *10 W10 WSource *Not source *Source *10 W10 WSource *Noise Vero * </td <td>Features</td> <td></td>			Features	
Contrast ratio (typical)*250000.1Noise level (economic mode)27 dBNative aspect ratio*16:10Noise level *37 dBNumber of colours.07 billion coloursSupported37 dBKeystone correction, vertical.30 - 30°High Dynamic Range (HDR)High Dynamic Range 10 (HDR)Keystone correction, vertical.30 - 30°HutimediaHome and the properties of the prop	, .,		Interactive *	×
Native aspect ratio16:10Noise level*37 dBNumber of colours1.07 billion coloursHigh Dynamic Range (HDR) supported-Keystone correction, vertical30 - 30°High Dynamic Range (HDR) tich hologyHigh Dynamic Range 10 (HDR)Keystone correction, vertical30 - 30°High Dynamic Range (HDR) tich bologyHigh Dynamic Range 10 (HDR)Light source type*LaserBuilt-in speaker(s)*Service life of light source20000 hBuilt-in speaker(s)*Service life of light source3000 hBuilt-in speaker(s)*FocusManualPosterEducationBlackFocal length range20 - 31.8 mmCable lock slot typeAperture range (F-F)1.5 - 1.7Cable lock slot typeAcroscomeZoom capability4Power source*900 NZoom capability5.2 - 2.01Power source*AcroscomeThrow ratio1.5 - 1.7Cable lock slot typeAcroscomeAperture range (F-F)1.5 - 1.7Cable lock slot typeAcroscomeZoom capability4.2 - 2.01Power source*AcroscomeJub type type type type type type type type	,	,	Noise level (economic mode)	27 dB
Number of cooled of			Noise level *	37 dB
Keystone correction, vertical-30 - 30°High Dynamic Range (HDR) technologyHigh Dynamic Range 10 (HDR) technologyLight sourceLaserMulti-ni speaker(s) * RMS rated power/Service life of light source * Service life of light source * about partice madeLaserBuilt-in speaker(s) * RMS rated power/Less system3000 hBuilt-in speaker(s) * RMS rated power//Focus * focus *ManualProduc colour * RDS rated powerBlackFocus * focus *ManualProduc colour * Cable lock slot/Focus * focus tipManualCable lock slot/Focus * focus rate range (F-F)1.5 - 1.7Cable lock slot typeKensingtonZoom capabilityV intow ratio1.35 - 2.0:1Power Power consumption (standby)*300 W OSNalog signal format system * full HD *Not supported Dynamic, Multi-projection, Natural Aciadapter output voltage306 W Power consumption (standby)*0.5 WVideo colour modesK Dynamic, Multi-projection, Natural S2 2.0 type-A ports quantity1Aciaqater output voltage Dower consumption (conomy Aciaqater output voltage100 - 240 VVides 2.0 type-A ports quantity1Aciaqater20-80% Cadeage relative humidity (H-H) Dower10-60 °C DowerVides 2.0 type-A ports quantity1Aciaqater20-80% Cadeage relative humidity (H-H) Dower10-60 °C DowerVides 2.0 type-A ports quantity1Aciaqater20-80% Cadeage relative humidity (H-H) D			5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	1
Idiation of the series of th	•		5, 5, 7	High Dynamic Range 10 (HDR10)
Service life of light source*2000 hBuilt-in speaker(s)*VService life of light source (economic mode)3000 hRMS rated power10 WLens systemMarket positioning*EducationLens systemManualProduct colour*BlackFocus *ManualProduct colour*BlackFocus 1 mange Aperture range (F-F)1.5 · 1.7Cable lock slotZoom capabilityCable lock slot typeKensingtonZoom capabilityCable lock slot typeKensingtonThrow ratio1.35 · 2.20:1PowerSource *ACVideoNot supportedPower consumption (typical)300 WFull HD *Power consumption (typical)306 WJ' deo colour modesCinema, DICOM simulation mode, Pomer consumption (tanco)366 WPorts & interfacesColour fortion (Continue)Prose timer fullSourge relation (true)30.00 APoset source fullSource *Not supportedPower consumption (typical)Source *Not supportedPower consumption (typical)Source *Video colour modesCinema, DICOM simulation modeSource *Ports & interfaces </td <td>Light source</td> <td></td> <td>Multimedia</td> <td></td>	Light source		Multimedia	
Service life of light source 's Service life of light source 's Source 's (sconomic mode)MMS rated power Positioning * Product colour *10 WLens systemManual Poduct colour *Black Product colour *BlackFocus * Focal length rangeXon 31.8 mmPlacementCelling, DesktopAperture range (F-F)1.5 - 1.7Cable lock slot typeKensingtonZoom capability✓Cable lock slot typeKensingtonZoom typeManualPowerKensingtonThrow ratio1.35 - 2.20:1Power consumption (typical) *300 WAnalog signal format system * Full HD *Not supportedPower consumption (typical) *300 WJobie colour modesKPower consumption (typical) *366 WVideo colour modesKPower consumption (max)366 WVideo colour modesKPower consumption (topact)3060 HVideo colour modesKCinput frequency Norde3660 HVideo colour modesKSorage temperature (T-T)10 - 60 °CPost 6 interfacesKSorage temperature (T-H)0.9 (%USB 2.0 Type-B ports quantity1Sorage temperature (T-H)0.9 (%USB 2.0 Type-B ports quantity1Sorage tenperature (T-H)0.9 (%USB 2.0 Type-B ports quantity1Sorage tenperature (T-H)0.9 (%USB 2.0 Type-B ports quantity1Sorage tenperature (T-H)0.9 (%USB 2.	5 71		Built-in speaker(s) *	1
Idea on the systemDesignLens systemManualMarket positioning *EducationFocus *ManualProduct colour *BlackFocal length range20 - 31.8 mmPlacementCeiling, DesktopAperture range (F-F)1.5 - 1.7Cable lock slot supKensingtonZoom capability✓Cable lock slot typeKensingtonZoom typeManualPowerKensingtonThrow ratioJanaPower consumption (typical) *300 WAnalog signal format system *Not supportedPower consumption (typical) *300 WFull HD *✓Power consumption (typical) *300 WJuffeco colour modesKinema, DICOM simulation mode, PresentationAcinupt frequency Rode dataper output voltage30/60 HzHDBaseT port✓Acinupt frequency Porest future (T-T)10 - 60 °CUSB 2.0 Type-B ports quantity1Acinupt elaive humidity (H-H) Strage relative humidity (H-H)10 - 60 °CUSB 2.0 Type-B ports quantity1Acinupt elaive humidity (H-H) Strage relative humidity (H-H)10 - 60 °CUSB 2.0 Type-B ports quantity1Acinupt elaive humidity (H-H) Strage relative humidity (H-H)10 - 60 °CUSB 2.0 Type-B ports quantity1Acinupt elaive humidity (H-H) Strage relative humidity (H-H)10 - 60 °CUSB 2.0 Type-B ports quantity1Acinupt elaive humidity (H-H) Strage relative humidity (H-H)10 - 60 °CUSB 2.0 Type-B ports quantity1Acinupt elaive humidity (H-H) Strage relative humidity (H-H)<	5	20000 h	RMS rated power	10 W
FocusManualProduct colour *BlackFocal length range20 - 31.8 mmPlacementCeiling, DesktopApertur range (F-F)1.5 - 1.7Cable lock slot✓Zoom capability✓Cable lock slot typeKensingtonZoom typeManualPowerKensingtonThrow ratio1.35 - 2.20:1Power consumption (typical) *300 WAnalog signal format system *Not supportedPower consumption (typical) *300 WFull HD *✓Power consumption (typical) *366 WJo *Cinema, DICOM simulation mode, PraentationCinema, DICOM simulation mode, Praentation277 WVideo colour modesCinema, DICOM simulation mode, PraentationAc (apater output voltage Poration consumption (terconsumption (typical)50/60 HzMBaseT port✓Storage temperature (T-T)10 - 60 °CUSB 2.0 Type-A ports quantity1Storage relative humidity (H-H)20 - 80%USB 2.0 Type-A ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-A ports quantity1Weight & dimensionsSerial interface type *Rs-232CWidth440 mmHDM ports quantity *3Depth304 mm		30000 h	Design	
Process of any and a seriesPlacementCelling, DesktopFocal length range20 - 31.8 mmPlacementCelling, DesktopApertur range (F-F)1.5 - 1.7Cable lock slot typeKensingtonZoom capabilityCable lock slot typeKensingtonZoom typeManualPowerSource *ACThrow ratio1.35 - 2.20:1Power source *300 WAnalog signal format system *Not supportedPower consumption (typical) *300 WFull HD *Power consumption (tstandby) *0.5 W3D *Kinema, DICOM simulation modePower consumption (economy) mode277 WVideo colour modesSynamic, Multi-projection, NaturaAci apter output voltage50/60 HzPorts AinterfacesSorage temperature (T-T)10 - 60 °CVISB 2.0 prots quantify1Quantify0.90%0.90%USB 2.0 Type-A ports quantify1Weight & dimensions10 - 90%USB 2.0 Type-A ports quantify3Source Source Sourc	Lens system		Market positioning *	Education
Poter length range20 - 51.8 mmConstructionAperture range (F-F)1.5 - 1.7Cable lock slotKensingtonZoom capability✓Cable lock slot typeKensingtonZoom typeManualPowerState lock slotKensingtonThrow ratio1.35 - 2.20:1Power source *ACVideoPower consumption (typical) *300 WAnalog signal format system *Not supportedPower consumption (typical) *366 WFull HD *Power consumption (max)366 W3D *XPower consumption (economy presentation277 WVideo colour modesSonea, DICOM simulation mode, pynamic, Multi-projection, Naturi presentationAC input frequency Ac dapter output voltage50/60 HzPots & interfacesStorage temperature (T-T)10 - 60 °CUSB 2.0 ortype Aports quantity120< 80%	Focus *	Manual	Product colour *	Black
Aperation range (FF)I.S. F. PKensingtomZoom capabilityCable lock slot typeKensingtomZoom typeManualPowerPowerThrow ratio1.35 - 2.20:1Power source *ACVideoPower consumption (typical) *300 WAnalog signal format system *Not supportedPower consumption (typical) *300 WFull HD *Power consumption (standby) *0.5 W3D *XPower consumption (max)366 WJD *XPower consumption (economy presentation277 WVideo colour modesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural PresentationAC input frequency AC adapter output voltage50/60 Hz 100 - 240 VPotts & interfaces </td <td>Focal length range</td> <td>20 - 31.8 mm</td> <td>Placement</td> <td>Ceiling, Desktop</td>	Focal length range	20 - 31.8 mm	Placement	Ceiling, Desktop
Zoom tapabilityManualPowerZoom typeManualPower source *ACThrow ratio1.35 - 2.20:1Power source *ACVideoPower consumption (typical) *300 WAnalog signal format system *Not supportedPower consumption (typical) *300 WFull HD *Power consumption (typical) *366 W3D *×Power consumption (economy mode)277 WVideo colour modesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, PresentationCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, Presentation50/60 HzPorts & interfacesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, Presentation50/60 HzHDBaseT portStorage temperature (T-T)10 - 60 °CUSB 2.0 ports quantity2Storage relative humidity (H-H)20 - 80%USB 2.0 Type-A ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-B ports quantity1Weight & dimensions10 - 90%USB 2.0 Type-B ports quantity1Weight & dimensions10 - 90%Serial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm	Aperture range (F-F)	1.5 - 1.7	Cable lock slot	1
Throw ratio1.35 - 2.20:1Power source *ACVideoPower consumption (typical) *300 WAnalog signal format system *Not supportedPower consumption (typical) *300 WFull HD *✓Power consumption (standby) *0.5 W3D *×Power consumption (max)366 WVideo colour modesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, PresentationAC input frequency50/60 HzPorts & interfaces✓Operational conditions100 - 240 VVIBB 2.0 pryse A ports quantity1Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-B ports quantity1Operating relative humidity (H-H)20 - 80%Storage relative humidity (H-H)10 - 90%Storage relative humidity (H-H)10 - 90%Vible ports quantity *3Width440 mmHDMI ports quantity *3Depth304 mm	Zoom capability	v	Cable lock slot type	Kensington
VideoAnalog signal format system *Not supportedPower consumption (typical) *300 WFull HD *✓Power consumption (standby) *0.5 WJD *✓Power consumption (max)366 WVideo colour modesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural PresentationAC input frequency50/60 HzPorts & interfacesHDBaseT port✓Operational conditions-10 - 60 °CUSB 2.0 rype-A ports quantity120 - 80%50/60 HZVideo trype-B ports quantity10.5 W0USB 2.0 rype-B ports quantity1Weight & dimensions10 - 90%Video trype-B ports quantity1Weight & dimensions10 - 90%Serial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm	Zoom type	Manual	Power	
Analog signal format system *Not supportedPower consumption (standby) *0.5 WFull HD *✓Power consumption (max)366 W3D *×Power consumption (max)366 WVideo colour modesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, PresentationPower consumption (economy mode)277 WPorts & interfacesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, PresentationOperational conditions50/60 HzHDBaseT port✓Operational conditions100 - 240 VUSB 2.0 ports quantity2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity120 - 80%USB 2.0 Type-B ports quantity120 - 80%USB 2.0 Type-B ports quantity100%USB 2.0 Type-B ports quantity100% <td< td=""><td>Throw ratio</td><td>1.35 - 2.20:1</td><td>Power source *</td><td>AC</td></td<>	Throw ratio	1.35 - 2.20:1	Power source *	AC
Analog signal format systemNot supportedPower consumption (max)366 WFull HD*✓Power consumption (economy mode)277 W3D*XPower consumption (economy mode)277 WVideo colour modesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural, PresentationAC input frequency50/60 HzPorts & interfacesPower consumption (economy mode)50/60 Hz200HDBaseT port✓Power consumption (T-T)-10 - 60 °CUSB 2.0 ports quantity2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity120 - 80%Storage relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Veight & dimensions10 - 90%USB 2.0 Type-B ports quantity1Veight & dimensions440 mmHDMI ports quantity*3Depth304 mm	Video		Power consumption (typical) *	300 W
Full HD*Image: Construction of the constr	Analog signal format system *	Not supported	Power consumption (standby) *	0.5 W
3D*mode)2/7 WVideo colour modesCinema, DICOM simulation mode, Dynamic, Multi-projection, Natural PresentationMode)S0/60 HzPorts & interfacesOperational conditionsHDBaseT port✓Operational conditionsUSB 2.0 ports quantity2Storage temperature (T-T)-10 - 60 °CUSB 2.0 Type-A ports quantity120 - 80%USB 2.0 Type-B ports quantity1Storage relative humidity (H-H)20 - 80%USB 2.0 Type-B ports quantity1Weight & dimensionsUSB 2.0 Type-B ports quantity1Weight & dimensionsUSB 2.0 Type-B ports quantity1Operational conditionsSerial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm	Full HD *	 ✓ 	Power consumption (max)	366 W
Video colour modesDynamic, Multi-projection, Natural, PresentationAc adapter output voltage5000 HzAC adapter output voltage100 - 240 VAC adapter output voltage100 - 240 VPorts & interfacesOperational conditionsHDBaseT port✓USB 2.0 ports quantity2USB 2.0 Type-A ports quantity1USB 2.0 Type-B ports quantity1USB 2.0 Type-B ports quantity1Serial interface type *RS-232CHDMI ports quantity *3Operation204 mm	3D *	×		277 W
Ports & interfacesAC adapter output voltage100 - 240 VPorts & interfacesOperational conditionsImage: conditionsHDBaseT port✓Storage temperature (T-T)-10 - 60 °CUSB 2.0 ports quantity2Operating relative humidity (H-H)20 - 80%USB 2.0 Type-A ports quantity1Image: conditionsUSB 2.0 Type-B ports quantity1Image: conditionsUSB 2.0 Type-B ports quantity1Image: conditionsSerial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm	Video colour modes	Dynamic, Multi-projection, Natural,	AC input frequency	50/60 Hz
Ports & interfacesSurvey of the second s			AC adapter output voltage	100 - 240 V
HDBasel portCOperating relative humidity (H-H)20 - 80%USB 2.0 ports quantity2Storage relative humidity (H-H)10 - 90%USB 2.0 Type-A ports quantity1Weight & dimensions10 - 90%USB 2.0 Type-B ports quantity1Weight & dimensions440 mmSerial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm	Ports & interfaces		Operational conditions	
USB 2.0 ports quantity2Operating relative humidity (H-H)20 - 80%USB 2.0 Type-A ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-B ports quantity1Weight & dimensions10 - 90%Serial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm	HDBaseT port	1	Storage temperature (T-T)	-10 - 60 °C
USB 2.0 Type-A ports quantity1Storage relative humidity (H-H)10 - 90%USB 2.0 Type-B ports quantity1Weight & dimensionsSerial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm	•		Operating relative humidity (H-H)	
USB 2.0 Type-B ports quantity1Weight & dimensionsSerial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm		-	Storage relative humidity (H-H)	10 - 90%
Serial interface type *RS-232CWidth440 mmHDMI ports quantity *3Depth304 mm		-	Weight & dimensions	
		RS-232C	Width	440 mm
DVI port * K Height 122 mm	HDMI ports quantity *	3	Depth	304 mm
	DVI port *	×	Height	122 mm

Network		Weight & dimensions
Ethernet LAN *	×	Weight * 8.5 kg
Wi-Fi *	✓	Packaging content
		Remote control included *
		Batteries included



8715946712963

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.