







Technical Specifications

AdelConstantConcentor<		Vess A8020
Camera Rangel16Form FactorTower BaseNumber Of Drives2 Drives (3.5')Drive Type6 Gotts SATA @ 3.5''ef of controllersSingleSystem ProcessorIntel® Pentlum GS400(*) / Intel® Core i3 9100E(*)System Norossor2 Gotts SATA @ 3.5''Network InterfaceSorge ExpansionStorage Expansion2 Gotts SATA @ 3.5''Storage Expansion2 Gotts SATA @ 3.5''Storage Expansion2 Gotts SATA @ 3.5''Autor Storage Expansion2 Gotts SATA @ 3.5''Groupsices2 Gotts SATA @ 3.5''Storage Expansion2 Gotts SATA @ 3.5''Optical Storage Expansion2 Gotts SATA @ 3.5''Groupsices2 Gotts SATA @ 3.5''Optical Storage Expansion2 Gotts SATA @ 3.5''Optical StrPDIF2 Gotts SATA @ 3.5''Audio I/O3 Sata Sata Maudio JackAudio I/O3 Sata Sata Maudio JackSatoward Exponsion3 Gotts Sata Sata Maudio JackAudio I/O3 Sata Maudio JackAudio I/O3 Sata Sata Maudio JackAudio I/O3 Sata Sata Maudio JackSatoward Exponsion3 Gotts Sata Sata Sata Sata Sata Sata Sata S	Model	
BarteringForm FactorI Over BaseNumber Of Drives2 Drives (3.5")Drive TypeGebts SATA @ 3.5"# of ControllersSingle# of ControllersSingleSystem ProcessorInttel® Pentium G540(P/) Intel® colle i3-9100E(P)System KenoryGebts SATA @ 3.2GBNetwork InterfaceI ControllersInternal Storage (M.2)I ControllersStorage ExpansionOptional Promise Vess RJ series via ISCSIInternal Storage (M.2)I ControllersHoff Storage ExpansionI ControllersObject Storage ExpansionI ControllersOther InterfaceI Controllers (Sig 3.0, Edc. 4x USB 3.0, Edc. 4x USB 3.0, 2x USB 2.0, ControllersOptical Storage ExpansionI Controllers (Sig 3.0, Edc. 4x USB 3.0, 2x USB 2.0, Controllers)Optical Storage ExpansionI Controllers (Sig 3.0, Edc. 4x USB 3.0, 2x USB 2.0, Controllers)Audio I/OI Controllers (Sig 3.0, Edc. 4x USB 3.0, 2x USB 2.0, Controllers)Audio I/OI Controllers (Sig 3.0, Edc. 4x USB 3.0, 2x USB 2.0, Controllers)Audio I/OI Controllers (Sig 3.0, Edc. 4x USB 3.0, 2x USB 2.0, Controllers)Audio I/OI Controllers (Sig 3.0, Controllers)Audio I/OI Controllers)<	General Information	
Number of Drives2 Drives (3.5°)Drive Type6 Gbs SATA @ 3.5°Bri of Controllers6 Gbs SATA @ 3.5°# of Controllers6 Gbs SATA @ 3.5°System Memory6 Gbt School (1) Intel® Core B-3+0106(%)System Memory8 GB Default (Max 32GB)Network Interface6 Gbt School (1) Intel® Core B-3+0106(%)Internal Storage (M.2)6 Gbt School (1) Intel® Core B-3+0106(%)Storage Spansion0 Dotional Promise Vess RJ series via ISCSIIAMT Support6 Gbt School (1) Intel® Core B-3+016(%)Grage Expansion6 Gbt School (1) Intel® Core B-3+016(%)Grage Expansion6 Gbt School (1) Intel® Core B-3+016(%)Grage Expansion6 Gbt School (1) Intel® Core B-3+016(%)Graphics6 Gbt School (1) Intel® Core B-3+016(%)Graphics6 Gbt School (1) Intel® Core B-3+016(%)Audio Jo8 Gbt School (1) Intel® Core B-3+016(%)Audio Jo8 Gbt School (1) Intel® Core B-3+016(%)Audio Jo9 Gbt School (1) Int	Camera Range ¹	16
Non-NormalOrive Type666bs SATA @ 3.5"# of Controllers666bs SATA @ 3.5"# of Controllers5ingleSystem Processor668b Default (Max 326B)Network Interface2.X Gigabit EthemetInternal Storage (M.2)61000000000000000000000000000000000000	Form Factor	Tower Base
a d Controllers Single system Processor Intel® Pentium G5400(*) / Intel® Core i3-9100E(*) System Memory 8GB Default (Max 32GB) Network Interface Controllers Internal Storage (M.2) Intel® Pentium G5400(*) / Intel® Core i3-9100E(*) Storage Expansion Optional Promise Vess RJ/ series via ISCSI IAMT Support Internal Storage (M.2) Other Interfaces VES of UBS Ports Internal Storage (M.2) G raphics Internal Storage (M.2) Optical S/PDIF Internal Storage (M.2) Audio I/O Internal Storage (M.2) G raphics Internal Storage (M.2) Optical S/PDIF Internal Storage (M.2) Audio I/O Internal Storage (M.2) Optical S/PDIF Internal Storage (M.2) RAD Deperational Feature YES RAD Lovels Internal Storage (M.2) Of Supported (64-bit) Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, JAMT, SDK or API for Integration Arrays in Normal and Degrade System Information Internal Storage (A.2) Current Mode Supore Story Single ATX <td>Number Of Drives</td> <td>2 Drives (3.5")</td>	Number Of Drives	2 Drives (3.5")
System ProcessorIntel® Pentium G5400(*) / Intel® Core i3-9100E(*)System MemoryGNetwork InterfaceCNetwork InterfaceCInternal Storage (M.2)GStorage SpansionGOptional Promise Vess R/J series via ISCSIMMT SupportCOther InterfaceCIf USB PortsGAnd USP PortsCAnd USP Store MarkCAnd Doperational FeatureCAnd USP Store MarkCSupported (G4-bit)GAnagement ToolsCApplance ModeSurvellance Optimization Q Arrays in Normal and DegradeApplance ModeCApplance Mode<	Drive Type	6Gbs SATA @ 3.5"
System Memory8GB Default (Max 32GB)Network Interface2x Gigabit EthernetInternal Storage (M.2)128GBStorage ExpansionOptional Promise Vess R/J series via ISCSIIAMT Support06 d'USB Ports128GBGraphics16 d'USB Ports128GBGraphics0Graphics1Optical S/PDIF1Audio I/O0Audio I/O1Audio I/O0,1Max. LUNs per System/Arro16/2Storage ExpansionGaphical UL/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, IAMT, SDK or API for IntegrationApplanee ModeSurveillance Optimization @ Arrays in Normal and DegradeSystem Information2ACurrent (Maximum)100 - 240V AC, 60 - 50HzCurrent (Maximum)2APower Supply2Software2Weight6Safety/EMI130 x 185 x 245.2 mmWeight6Safety/EMIWeight6Safety/EMIWeight6Safety/EMIWarranty13 y ser limited warranty	# of Controllers	Single
OptimizationNetwork Interface2x Gigabit EthernetInternal Storage (M.2)128GBStorage ExpansionOptional Promise Vess R/J series via ISCSIIAMT SupportVESOther Interfaces1of USB PortsGaphics 3.0, Back 4x USB 3.0, 2x USB 2.0Graphics0Optical S/PDIFVESAudio I/O3x 3.5mm Audio JackAudio I/O0, 1Max. LUNs per System/Array0.1Porter Source16/2Supported (64-bit)Graphics 10, WISDOP3Applance ModeSurveillance Optimization Arrays in Normal and DegradeApplance ModeSurveillance Optimization Arrays in Normal and DegradeApplance ModeSurveillance Optimization Arrays in Normal and DegradeApplance Mode100 - 240V Ac, 60 ~ 50HzCurrent (Maximum)10 - 230V Xi, 60 ~ 50HzCurrent (Maximum)130 x 185 x 245.2 mmVeight130 x 185 x 245.2 mmWeightCE, FCC, VCCI, RCM, BSM, KC, (Class A), CBVeightCE, FCC, VCCI, RCM, BSM, KC, (Class A), CBWeightXierannyMarrantyXierannet, Surveillance Out Arrays In Normal Arrays In Normal And DegradeStore ModeSurveillance Optimization Arrays In Normal And DegradeStore ModeSurveillance Optimization Arrays In Normal And DegradeStore ModeSurveillance Optimization Arrays In Normal Array In Normal ArrayArrayCetter CL, CCL, RCM, SAM, KC, Class A), CBStore ModeSurveillance Optimization Arrays In Normal ArrayStore ModeSu	System Processor	Intel® Pentium G5400(*) / Intel® Core i3-9100E(*)
Internal Storage (M.2)128GBStorage ExpansionOptional Promise Vess R/J series via ISCSIIAMT SupportCOther Interfaces# of USB PortsGraphicsGraphics1x D-sub VGA, 1x HDMI, 1x DP portOptical S/PDIFCAudio J/OS 3.3.5mm Audio JackRAID Levels0,1Max, LUNs per System/Array16/2Supported (64-bit)Graphical U/SNMP via Ethermet, CLI/CLI via Ethermet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeSurveillance Optimization @ Arrays in Normal and DegradeApplance ModeCStoremCAct InputQAct InputCApplance ModeSurveillance Optimization @ Arrays in Normal and DegradePover SupplyQAct InputQMore SupplyQGraphical U/SNMP via Ethermet, CLI/CLI via Ethermet of Canhics, OPAS Service via USB, iAMT, SDK or API for IntegrationArrays in Normal and DegradeSurveillance Optimization @ Arrays in Normal and DegradePover SupplyCACurrent (Maximum)QGradi Surveillance Optimization and Surger (LDC)APower SupplyCASystem (MDD: As& Supplicat USB, iAMT, SDK or API for IntegrationImmensions (H x W x D)GGSignty/EditCCSignty/EditGSignty/EditGSignty/EditGArea (Supplicat USB, Supplicat USB, Supplicat USB, Supplicat USB, Supplicat USB, Supplicat USB, Supplicat	System Memory	8GB Default (Max 32GB)
Storage Expansion Optional Promise Vess R/I series via ISCSI IAMT Support Gotomation Poter Interfaces For USB Ports Storage Expansion If us Ports Graphics Gotomation Optical S/PDIF Gotomation Storage Expansion Optical S/PDIF Gotomation Storage Expansion Audio I/O Gotomation Storage Expansion Audio I/O Gotomation Storage Expansion RAID Deperational Feature Gotomation Storage Expansion RAID Levels Gotomation Gotomation Max. LUNs per System/Arro Gotomation Storage Expansion OS Supported (64-bit) Windows 10, WSS2019 ³ Storage Expansion Appliance Mode Surveillance Optimization @ Arrays in Normal and Degrade Storage Expansion Appliance Mode Surveillance Optimization @ Arrays in Normal and Degrade Storage Expansion Yestem Information AC Input AC Input AC Input AC Input AC Input AC Input Storage Expansion Storage Expansion Storage Expansion Storage Expansion Storage Expansion	Network Interface	2x Gigabit Ethernet
IAMT SupportYESOther Interfaces# of USB PortsGaphicsGraphicsGaphicsOptical S/PDIFGaphicsAudio /OGaphicsRAID Querational FeatureRAID LevelsGaphical UI/SNMP via Gaba (Gaba)SoftwareGaphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, IAMT, SDK or API for IntegrationAnagement ToolsGraphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, IAMT, SDK or API for IntegrationAppliance ModeSurveillance Optimization @ Arrays in Normal and DegradeAct InputGaba (Gaba (Gaba))Act InputAPower SupplyGaba (Gaba (Gaba))Power SupplyGaba (Gaba (Gaba))Immersons (Hz Wz Mg)Gaba (Gaba (Gaba))Margumat SupportGaba (Gaba (Gaba))VerightSystem (VHDD): 4.86 kgWeightGate (Gaba))WarrantyGaya (Gaba), KC, (Class A), CBWarrantyGaya (Gaba), CC, PCC, VCC, RCM, BSM, KC, (Class A), CB	Internal Storage (M.2)	128GB
Chronic particity Image: Construct of the state of the s	Storage Expansion	Optional Promise Vess R/J series via iSCSI
# of USB PortsFront: 2x USB 3.0, Back: 4x USB 3.0, 2x USB 2.0Graphics1Graphics1Optical S/PDIFAudio //OAudio //OAtD Departomal FeatureRAD LevelsMax. LUNs per System/ArrayOS Supported (64-bit)Anagement ToolsGraphical UU/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeSurveillance Optimization @ Arrays in Normal and DegradeFortureActing IntegrationOrurent (Maximum)Querent ModeOrurent Maximum)Orurent Maximum)<	iAMT Support	YES
Graphics1x D-sub VGA, 1x HDM, 1x DP portOptical S/PDIFGAudio I/OGAudio I/OGADDerational FeatureGRAID LevelsGMax. LUNs per System/ArrayGOS Supported (64-bit)Graphical U/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeSurveillance Optimization @ Arrays in Normal and DegradeAct InputGAct InputGAct InputAPower SupplyGOrsengerutAOrmensions (H x W x D)GMeightGSafety/EMIGWeightGActanguportGWeightGSafety/EMIGMarangenerutG <td>Other Interfaces</td> <td></td>	Other Interfaces	
Optical S/PDIFImage: Section of Section o	# of USB Ports	Front: 2x USB 3.0, Back: 4x USB 3.0, 2x USB 2.0
Audio I/O3x 3.5m Audio JackRAID Operational FeatureRAID Levels0.1Max. LUNs per System/ArrayComport 0.10/2SoftwareComport 0.10/2OS Supported (64-bit)Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeCamported III (CLU VIA) Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeCamported III (CLU VIA) Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeCamport III (CLU VIA) Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeCamport III (CLU VIA) Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeCamport III (CLU VIA) Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeCamport III (CLU VIA) Ethernet, CLU/CLU VIA, Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAct InputCamport III (CLU VIA) Ethernet, CLU/CLU VIA, CGU VIA, C	Graphics	1x D-sub VGA, 1x HDMI, 1x DP port
RAID Operational Feature RAID Eveels 0,1 Max. LUNs per System/Array 0,1 Max. LUNs per System/Array 16/2 Software 0 OS Supported (64-bit) Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration Appliance Mode Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration System Information Surveillance Optimization @ Arrays in Normal and Degrade Event Notification Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Surveillance Optimization @ Arrays in Normal and Degrade Event Notification Surveillance Optimization @ Arrays in Normal and Degrade Event Notification Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Surveillance Optimization @ Arrays in Normal and Degrade Event Notification Graphical UI/SNMP via Ethernet, CLI/CLU	Optical S/PDIF	YES
RAID Levels0,1Max. LUNs per System/Aria0Software0Software0OS Supported (64-bit)Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, IAMT, SDM or API for IntegrationAppliance Mode0Appliance Mode0Event Notification0Sotter Information0Cystem Information0Current (Maximum)0Ower Supply0Dimensions (H x W x D)0Meight0Sotter Information0Weight0Current Maximum0Origination (H x W x D)0Meight0Other Supply0Meight0Meig	Audio I/O	3x 3.5mm Audio Jack
Max. LUNs per System/Aray Max. LUNs per System/Aray Max. LUNs per System/Aray 16/2 Software Image March System/Aray OS Supported (64-bit) Graphical UI/SNMP via Ethernet, CL/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration Anagement Tools Graphical UI/SNMP via Ethernet, CL/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration Appliance Mode Graphical UI/SNMP via Ethernet, CL/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration Appliance Mode Graphical UI/SNMP via Ethernet, CL/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration Appliance Mode Graphical UI/SNMP via Ethernet, CL/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration Appliance Mode Graphical UI/SNMP via Ethernet, CL/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration AC Input Graphical Tomos Signet ATX Graphical UI / Softward Graphical Tomos Arge Class Class Arge Clas Arge Class Arge Class Arge Class Arge Clas Arge Class	RAID Operational Feature	
SoftwareOS Supported (64-bit)Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeGraphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeSurveillance Optimization @ Arrays in Normal and DegradeEvent NotificationEmail, SNMP, Buzzer, LEDsSystem InformationAC InputAC Input100 ~ 240V AC, 60 ~ 50HzCurrent (Maximum)2APower SupplyGatter 10° ~ 35°C (-40° ~ 70°C non-operational)Dimensions (H x W x D)130 x 185 x 245.2 mmWeightSafety/EMISafety/EMICE, FCC, VCCI, RCM, BSMI, KC, (Class A), CBWarranty and Support3 year limited warranty	RAID Levels	0, 1
OS Supported (64-bit)Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeSurveillance Optimization @ Arrays in Normal and DegradeEvent NotificationGabital UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationEvent NotificationSurveillance Optimization @ Arrays in Normal and DegradeEvent NotificationGabital UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAct InputGabital Composition @ Arrays in Normal and DegradeCurrent (Maximum)Gabital Composition @ Arrays in Normal and DegradePower SupplyGabital Composition @ Arrays in Normal and DegradePower SupplyGabital Composition @ Arrays in Normal and DegradeImensions (H x W x D)Gabital Composition @ Arrays in Normal and DegradeWeightGabital Composition @ Arrays in Normal and DegradeSafety/EMIGabital Composition @ Arrays in Normal and DegradeWarranty and SupportGabital Composition @ Arrays in Normal and DegradeWarrantyMarranty	Max. LUNs per System/Array	16/2
Management ToolsGraphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for IntegrationAppliance ModeSurveillance Optimization @ Arrays in Normal and DegradeEvent NotificationImage and DegradeSystem InformationEmail, SNMP, Buzzer, LEDsAC InputImage and DegradeAC InputImage and DegradePower SupplyImage and DegradePower SupplyImage and DegradeDimensions (H x W x D)Image and DegradeVeightImage and DegradeSafety/EMIImage and DegradeWarranty and SupportImage and DegradeVerantyImage and DegradeVerantyImage and DegradeImage and Degrade<	Software	
Appliance ModeSurveillance Optimization @ Arrays in Normal and DegradeEvent NotificationEmail, SNMP, Buzzer, LEDsSystem InformationEmail, SNMP, Buzzer, LEDsAC Input100 ~ 240V AC, 60 ~ 50HzCurrent (Maximum)2APower SupplyConstruction on a participation on a struction of a struction on a struction of a struction on a struction of a struction	OS Supported (64-bit)	Windows 10, WSS2019 ³
Event NotificationEmail, SNMP, Buzzer, LEDsSystem InformationAC Input100~240V AC, 60~50HzCurrent (Maximum)2APower Supply0Power Supply250W Single ATXTemperature10°~35°C (-40°~70°C non-operational)Dimensions (H x W x D)130 x 185 x 245.2 mmWeight0Safety/EMICE, FCC, VCCI, RCM, BSMI, KC, (class A), CBWarranty and Support3 year limited warranty	Management Tools	Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, iAMT, SDK or API for Integration
Event NotificationEmail, SNMP, Buzzer, LEDsSystem InformationAC Input100 ~ 240V AC, 60 ~ 50HzCurrent (Maximum)2APower Supply2APower Supply0Temperature0Dimensions (H x W x D)35°C (-40° ~ 70°C non-operational)Weight0Safety/EMI0Warranty3 year limited warranty	Appliance Mode	Surveillance Optimization @ Arrays in Normal and Degrade
AC Input100 ~ 240V AC, 60 ~ 50HzCurrent (Maximum)2APower Supply250W Single ATXTemperature10° ~ 35°C (-40° ~ 70°C non-operational)Dimensions (H x W x D)310 x 185 x 245.2 mmWeightSystem W/ HDD: 4.86 kgSafety/EMICE, FCC, VCCI, RCM, BSMI, KC, (Class A), CBWarranty and Support3 year limited warranty	Event Notification	Email, SNMP, Buzzer, LEDs
Current (Maximum)2APower Supply250W Single ATXTemperature0Dimensions (H x W x D)10° ~ 35°C (-40° ~ 70°C non-operational)Weight0Safety/EMI0Warranty and Support3 year limited warranty	System Information	
Power Supply250W Single ATXPower Supply250W Single ATXTemperature10° ~ 35°C (-40° ~ 70°C non-operational)Dimensions (H x W x D)310 x 185 x 245.2 mmWeightSystem W/ HDD: 4.86 kgSafety/EMICE, FCC, VCCI, RCM, BSMI, KC, (Class A), CBWarranty and Support3 year limited warranty	AC Input	100 ~ 240V AC, 60 ~ 50Hz
Power Supply250W Single ATXTemperature10° ~ 35°C (-40° ~ 70°C non-operational)Dimensions (H x W x D)30 x 185 x 245.2 mmWeightSystem W/ HDD: 4.86 kgSafety/EMICE, FCC, VCCI, RCM, BSMI, KC, (Class A), CBWarranty and Support3 year limited warranty	-	2A
Temperature10° ~ 35°C (-40° ~ 70°C non-operational)Dimensions (H x W x D)130 x 185 x 245.2 mmWeightSystem W/ HDD: 4.86 kgSafety/EMICE, FCC, VCCI, RCM, BSMI, KC, (Class A), CBWarranty and Support3 year limited warranty		250W Single ATX
Dimensions (H x W x D)130 x 185 x 245.2 mmWeightSystem W/ HDD: 4.86 kgSafety/EMICE, FCC, VCCI, RCM, BSMI, KC, (Class A), CBWarranty and Support3 year limited warranty		
Weight System W/ HDD: 4.86 kg Safety/EMI CE, FCC, VCCI, RCM, BSMI, KC, (Class A), CB Warranty and Support 3 year limited warranty		130 x 185 x 245.2 mm
Safety/EMI CE, FCC, VCCI, RCM, BSMI, KC, (Class A), CB Warranty and Support 3 year limited warranty		System W/ HDD: 4.86 kg
Warranty and Support Warranty 3 year limited warranty	-	
Warranty 3 year limited warranty		
		3 year limited warranty
o, roco o o ninterior,	Optional Accessories	8/16GB DDR Memory

1. The ideal camera range were the test output with fully populated enclosure and 8GB memory under 25FPS, H.264, 5Mbps Bitrate and 1080P resolution 2.CPU/OS can be optionally upgraded for project based. *The final spec may be various without further notice, please contact your sales representative.



© 2020 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, Pegasus, SANLink, Vess, VTrak logos are registered or pending trademarks of PROMISE Technology, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners. Information regarding products, services and offerings may be superseded by subsequent documents and are subject to change without notice. For the latest information and specifications regarding PROMISE Technology, Inc. and any of its offerings or services, please contact your local PROMISE office or the corporate headquarters. P/N: G6130V802000000 2020/01/10