

System Configuration Specifications

ADV System

ADV Server

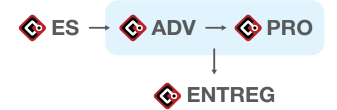
Recommended S	pecifications.	Configuration 3E	
neconniciacu 5	pecifications,	configuration SE	

Chassis Type	Dell Precision Mid Tower 5810		
CPU	Intel® Xeon® E5-1607 v4, Quad Core, 3.1GHz, 10MB Cache		
Operating System	Windows [®] 10 IoT Embedded		
RAM	8GB (2 x 4GB) 2400MHz, DDR4 RDIMM ECC		
Onboard NICs	RJ45 Ethernet port		
Optical Drive	8X Slimline DVD+/-RW		
Operating System Drive(s)	500GB 3.5inch Serial ATA (7,200 Rpm) Hard Drive Fixed. Integrated Intel AHCI chipset SATA controller (6 x 6GB/s)		
Video Graphics Card	NVIDIA® Quadro® K620 2GB (DP, DL-DVI-I) (1 DP to SL-DVI adapter)		
Serial Port	(1) Serial Port		
Ports	Front: (3) USB 2.0, (1) USB 3.0, (1) Micro- phone, (1) Headphone; Internal: (3) USB 2.0, (4) SATA 6GB/s, (2) SATA 6GB/s (for optical drive(s)); Rear: (3) USB 2.0, (3) USB 3.0, (2) PS2, (1) RJ45 (Intel Gigabit Ethernet)		
Audio	Integrated: Realtek ALC3220 High Definition Audio		
Power	685W		
Mouse/Keyboard	Yes		
Warranty	3-year limited warranty		

Optional rack mount Configuration 5D available.

Scalability Path

Customers utilizing an ADV or PRO system should contact Global Sales Support for an upgrade quote.



Standard Features

- First year Software Upgrade and Support Plan (SUSP) included
- Browser-based Lenel Console application dashboard
- Alarm monitoring
- Chromakey/Ghosting (ID only)
- MapDesigner
- System administration
- VideoViewer (video only, web)
- CCTV interface
- \cdot E-mail interface
- Event logging
- Anti-Passback
- Guard tour

Applications (Optional)

- Browser-based clients
- Area Access Manager
- OpenAccess Web Services API
- DataCondulT
- ID CredentialCenter
- VideoManager
- Visitor
- DataExchange
- FormsDesigner
- Support for OnGuard[®] modules (see separate datasheet)

Software (Optional)

- Biometrics/Smart Cards
- Fire & Intrusion
- Barco video wall integration
- Business card / Driver's license / Military ID /
 Passport scanning
- Elevator integration
- Intercom
- Intelligent video (live)
- Mustering
- OPC Server / Client
- VideoVerification
- Terminal services support
- Database segmentation
- Redundant Server Licensing



ADV Client

ADV systems support up to a maximum of ten (10) client workstations

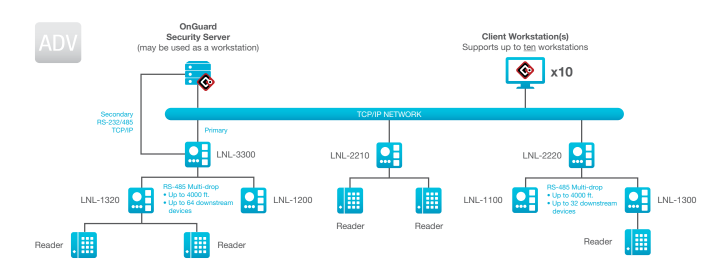
Recommended Specifications	Configuration 6H	Configuration 7F High Performance
Chassis Type	Dell OptiPlex 3050 Small Form Factor	Dell Precision Tower 5810 XCTO
CPU	Intel® Core i3-6100 Processor (Dual Core, 3MB Cache, 4T, 3.7GHz, 65W)	Intel® Xeon® Processor E5-1620 v4 (4C, 3.5GHz, 3.8GHz Turbo, 2400MHz, 10MB Cache, 140W)
Operating System	Windows [®] 10 IoT EMB Ent 2015	Windows 10 IoT EMB Ent 2015
RAM	4GB (1 x 4GB) 2400MHz DDR4 Memory	8GB (2 x 4GB) 2400MHz, DDR4 RDIMM ECC
Onboard NICs	RJ45 Ethernet port	RJ45 Ethernet port
Wireless NIC	-	-
Modem	-	-
Optical Drive	DVD+/-RW Bezel, Small Form Factor. DVD-RW Drive (Read and Writes to DVD/CD)	8X DVD+/-RW
Operating System Drive(s)	500GB 2.5inch Serial ATA (7,200 Rpm) Hard Drive	2.5inch 512GB SATA Class 30 Solid State Drive
Video Graphics Card	AMD Radeon™ R5 430 (2GB DP/DVI-I)	AMD FirePro™ W7100 8GB (4DP) (3 DP to SL-DVI adapters)
Serial Port	-	(1) Serial Port
Ports	(6) External USB 3.1 Gen 1 (2 front/2 rear) and 2 x 2.0 (2 rear), (1) RJ45, Display Port 1.21, HDMI 1.41, Universal Audio Jack1 Line-out	Front : (3) USB 2.0, (1) USB 3.0, (1) Microphone, (1) Head- phone; Internal: (3) USB 2.0, (4) SATA 6GB/s, (2) SATA 6GB/s (for optical drive(s)); Rear: (3) USB 2.0, (3) USB 3.0, (2) PS2, (1) RJ45 (Intel Gigabit Ethernet)
Audio	Internal chassis speakers	Internal chassis speakers
Power	240W	685W
Mouse/Keyboard	Yes	Yes
Warranty	3-year limited warranty	3-year limited warranty
Surge Suppressor	Yes	Yes

System Capacities

Category	Standard Licensing	Expansion Capability
Cardholders	Unlimited*	Unlimited*
Card Readers	64	256
Client Workstations	1	10
Holidays / Time Zones	255 (per segment, each)	255 (per segment, each)
Alarm Inputs / Outputs	Unlimited*	Unlimited*
Access Levels	32,000 per segment	32,000 per segment
ILS Locks	-	1024

*OnGuard® offers you scalability that is only limited by the physical limitations of your system size.

ADV System



Peripheral Hardware and Readers

Direct Card Printer Support

OnGuard[®] supports the following printer brands: Zebra[®], MAGICARD[®], NISCA[®], and Fargo. Specific models support inline iCLASS[®], MIFARE[®], and magnetic stripe encoding.

Lenel USB Image Capture Kit

Included is a high resolution CCD (NTSC or PAL) camera with software zoom capabilities, a fully-synchronized cool white built-in flash, a tripod system with a powered base, TWAINcompliant software, a USB communication cable and a universal power cable. The camera is USB 2.0-compliant, producing high resolution live video for image capture using the OnGuard ID CredentialCenter application (any badging client or mobile badging station). The built-in flash illuminates both video fields evenly.

Enclosures and Power Supplies

UL-Listed Enclosures and Power Supplies

 $\underline{\text{LNL-CTX}}$ – Enclosure with lock and tamper switch, supports up to two (2) field hardware devices (12" x 16" x 4.5")

 $\underline{\rm LNL-CTX-6}$ - Enclosure with lock and tamper switch, supports up to six (6) field hardware devices (18" \times 24" \times 4.5")

<u>LNL-AL400ULX</u> – 12VDC 4A output, 120VAC (1.6 amps) input, continuous supply current with enclosure (18" x 24" x 4.5"), lock/ tamper switch, UPS capable (battery optional)

<u>LNL-AL600ULX-4CB6</u> - 12VDC 6A output, 120VAC (1.6 amps) input, continuous supply current with enclosure (12" x 16" x 4.5"),

power distribution module, lock and tamper switch, UPS capable (battery optional)

Upgrade Part Number

Server Upgrade	Part #	Path
	UPS-64PRO	ADV to PRO
	UPS-64PROI	ADV to PRO
	UPS-IDADV+DPRO	ADV to PRO

*no client upgrades required



lenel.com

(866) 788-5095

Specifications subject to change without notice.

©2017 United Technologies Corporation. All rights reserved. All trademarks are the property of their respective owners. Lenel is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.