

IED Software Applications	IED 1152 Server	IED 1151 Server	IED 1150 Server	IED 1200 CPU	IED 1100 CPU
IED 1000 vACS 8 Recording Channels 8 Playback Channels 8 SIP Channels (2 Active Simultaneously) IED 1000 MSG 8 Recording Channels 8 Playback Channels	The IED 1152 SERVER may function as either an IED 1000 vACS OR an IED 1000 MSG. A separate server or CPU device should be purchased for each additional vACS or MSG product needed.	The IED 1151 SERVER may function as either an IED 1000 vACS OR an IED 1000 MSG. A separate server or CPU device should be purchased for each additional vACS or MSG product needed.	The IED 1150 SERVER may function as either an IED 1000 vACS OR an IED 1000 MSG. A separate server or CPU device should be purchased for each additional vACS or MSG product needed.	The IED 1200 CPU may function as either an IED 1000 vACS OR an IED 1000 MSG. A separate server or CPU device should be purchased for each additional vACS or MSG product needed. The IED 1200 CPU MAY NOT be used as a TEL or DCI device.	The IED 1100 CPU may perform the function of ANY ONE of these product features. Separate 1100 CPU devices should be purchased for each additional vACS or MSG products are needed.
IED 1000 TEL 32 SIP Channels (8 Active Simultaneously)	Optional Software Feature	Optional Software Feature	Optional Software Feature	Separate 1100 CPU devices should be purchased for each additional vACS, MSG, TEL, and DCI product needed.	
IED 1000 DCI Digital Control Interface	Optional Software Feature	Optional Software Feature	Optional Software Feature		
IED 1000 LL Lifeline Backup Device	The IED 1000 LL Lifeline reside on its own hardware and cannot run in conjunction with any other IED 1000 features.				
IED T-CAS Server	Optional Software Feature	Optional Software Feature	Optional Software Feature	Not Available	Not Available
IED FAS Server	Optional Software Feature	Optional Software Feature	Optional Software Feature	Not Available	Not Available
IED Prizm Client	Optional Software Feature	Optional Software Feature	Optional Software Feature	Not Available	Not Available

System Specifications	IED 1152 Server	IED 1151 Server	IED 1150 Server	IED 1200 CPU	IED 1100 CPU
Device	UL-2572 Recognized Server UL-864 Listed	Dell® PowerEdge Server	Dell® PowerEdge Server	IED 1200 Computer Processor	IED 1100 Computer Processor
Operating System	Windows® Server 2012	Windows® Server 2012	Windows® Server 2012	Windows® Embedded Standard 7	Windows® Embedded Standard 7
Memory	8 GB	8 GB	8 GB	2 GB	2 GB
Storage	500 GB	3x500 GB RAID 5	500 GB	40 GB	40 GB
Digital Audio	8 Input x 8 Output CobraNet™ Card	8 Input x 8 Output CobraNet™ Card	8 Input x 8 Output CobraNet™ Card	8 Input x 8 Output CobraNet™ Card	8 Input x 8 Output CobraNet™ Card
Video Output	1 DVI, 1 VGA	2 VGA (1 Front, 1 Rear)	2 VGA (1 Front, 1 Rear)	VGA/DVI	VGA/DVI
Logic Inputs**	0	0	0	8 (10-pin Phoenix)	0
Relay Outputs***	0	0	0	8 (10-pin Phoenix)	0
Telephone	n/a	n/a	n/a	n/a	n/a
Form Factor	2RU	2RU	1RU	1RU	1RU
Network Interface	2 x 1GB Network Adapters 2 x 100MB Digital Audio Adapters	2 x 1GB Network Adapters 2 x 100MB Digital Audio Adapters	2 x 1GB Network Adapters 2 x 100MB Digital Audio Adapters	2 x 100MB (Audio), 1 x 1GB (Ctrl)	2 x 100MB (Audio), 1 x 1GB (Ctrl)
USB	6 (4 x Rear, 2 Front****)	5 (2 Front, 2 Rear, 1 Internal)	5 (2 Front, 2 Rear, 1 Internal)	5 (1 Front, 4 Rear)	5 (1 Front, 4 Rear)
Power Supply	Redundant 400W	Redundant Hot Pluggable 495W	Non-Redundant 250W (100V-240V)	12v DC	12v DC
Processors	1 Intel® i7-4700EQ	1 Intel® Xeon E5-2400	Intel® Core I3	Intel® Atom 1.6Ghz	Intel® Atom 1.6Ghz