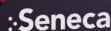


RELIANCE 200 SERIES

COMMERCIAL SERVER



· Defieca

The Seneca Experience puts the integrator first through innovation. We use decades of experience to accommodate our partners from planning and deployment to monitoring and post-sale support.

The Reliance 200 series was created specifically for the small project landscape as a budget-friendly server. Featuring best-in-class components with a warranty to match, the Seneca Reliance 200 series is designed to give you the power you need with the performance you can rely on.

KEY FEATURES

- Comes standard with xConnect and Maestro technology
- Five-year global next-day, on-site service warranty
- Up to 64 TB of raw storage retention
- RAID options 0, 1, 5, 10

THE SENECA DIFFERENCE



Seneca's exclusive xConnect platform puts you in complete control of your security hardware with an easy-to-use dashboard that allows you to audit, manage and act remotely. Instant alerts report problems before customers do, making you more proactive. Off-site control means less truck rolls and more profitability.



Also standard with all Seneca Server, Maestro gets your optimized system up and running in minutes instead of hours. We channeled years of value engineering into an intuitive dashboard that eliminates hundreds of keystrokes. You don't even need an internet connection or data transfer from external drives.



— **POWERED BY** — **D≪LL**Technologies



RELIANCE 200 SERIES

SPECIFICATIONS

SYSTEM	RELIANCE 200	RELIANCE 200D	RELIANCE 275
Processor	Intel® Xeon® Processor E-2224	Intel® Xeon® Processor E-2224	Intel® Xeon® Processor E-2236
Operating System	Windows Server 2019; Windows 10 IOT	Windows Server 2019; Windows 10 IOT	Windows Server 2019; Windows 10 IOT
Manufacturer	Seneca	Seneca	Seneca
Memory	16GB (2 x 8GB) DDR4 2400MHz ECC upgradable to 32GB (4 x 8GB)	16GB (2 x 8GB) DDR4 2400MHz ECC upgradable to 32GB (4 x 8GB)	16GB (2 x 8GB) DDR4 2400MHz ECC upgradable to 32GB (4 x 8GB)
Maximum Data Storage	Up to 64TB	Up to 64TB	Up to 64TB
Video Outputs	VGA	Optional P400, P620, P1000	Optional P400, P620, P1000
Networking	2 x 1GbE LAN Port Standard	2 x 1GbE LAN Port Standard	2 x 1GbE LAN Port Standard
USB	Front: 2 x USB 2.0; Rear: 2 x USB 3.0	Front: 2 x USB 2.0; Rear: 2 x USB 3.0	Front: 2 x USB 2.0; Rear: 2 x USB 3.0
RAID	PERC H330 JBOD, 0, 1, 5, 10	PERC H330 JBOD, 0, 1, 5, 10	PERC H730 JBOD, 0,1,5,10
Hardware Monitoring	Pre-Installed with Seneca xConnect Server Agent; IDRAC	Pre-Installed with Seneca xConnect Server Agent; IDRAC	Pre-Installed with Seneca xConnect Server Agent; IDRAC
Warranty	5 Year Global Next Day, Onsite Warranty Standard, Keep Your Harddrive Option	5 Year Global Next Day, Onsite Warranty Standard, Keep Your Harddrive Option	5 Year Global Next Day, Onsite Warranty Standard, Keep Your Harddrive Option
MECHANICAL	RELIANCE 200	RELIANCE 200D	RELIANCE 275
MECHANICAL Form Factor	RELIANCE 200 1U Rackmount	RELIANCE 200D 10 Rackmount	RELIANCE 275 1U Rackmount
Form Factor	1U Rackmount	1U Rackmount	1U Rackmount
Form Factor OS Drive Bays	1U Rackmount Single 250GB SSDs for OS	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1)	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1)
Form Factor OS Drive Bays Data Drive Bays	1U Rackmount Single 250GB SSDs for OS 4 hot plug data drives	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives
Form Factor OS Drive Bays Data Drive Bays Power Supply	1U Rackmount Single 250GB SSDs for OS 4 hot plug data drives Single 250W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per
Form Factor OS Drive Bays Data Drive Bays Power Supply Power Draw	1U Rackmount Single 250GB SSDs for OS 4 hot plug data drives Single 250W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply
Form Factor OS Drive Bays Data Drive Bays Power Supply Power Draw AC Input VAC Freq Ambient Operating	1U Rackmount Single 250GB SSDs for OS 4 hot plug data drives Single 250W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz
Form Factor OS Drive Bays Data Drive Bays Power Supply Power Draw AC Input VAC Freq Ambient Operating Temp	1U Rackmount Single 250GB SSDs for OS 4 hot plug data drives Single 250W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F)	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F)	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F)
Form Factor OS Drive Bays Data Drive Bays Power Supply Power Draw AC Input VAC Freq Ambient Operating Temp Operating Humidity	1U Rackmount Single 250GB SSDs for OS 4 hot plug data drives Single 250W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F) 10% to 80% Relative Humidity with 29°C (84.2°F) maximum dew point 17.08 x 1.68 x 23.45 in	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F) 10% to 80% Relative Humidity with 29°C (84.2°F) maximum dew point 17.08 x 1.68 x 23.45 in	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F) 10% to 80% Relative Humidity with 29°C (84.2°F) maximum dew point 17.08 x 1.68 x 23.45 in
Form Factor OS Drive Bays Data Drive Bays Power Supply Power Draw AC Input VAC Freq Ambient Operating Temp Operating Humidity Dimensions (w x h x d)	1U Rackmount Single 250GB SSDs for OS 4 hot plug data drives Single 250W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F) 10% to 80% Relative Humidity with 29°C (84.2°F) maximum dew point 17.08 x 1.68 x 23.45 in 434 x 43 x 596 mm	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F) 10% to 80% Relative Humidity with 29°C (84.2°F) maximum dew point 17.08 x 1.68 x 23.45 in 434 x 43 x 596 mm	1U Rackmount Up to Dual 240GB, M.2 Boss Card (RAID 1) 4 hot plug data drives Dual Redundant 350W 100–240 V AC, 50/60 Hz, 4.8 A–2.4 A per power supply 100-240 V AC, autoranging, 50/60 Hz 10°C to 35°C (50°F to 95°F) 10% to 80% Relative Humidity with 29°C (84.2°F) maximum dew point 17.08 x 1.68 x 23.45 in 434 x 43 x 596 mm



