

STACBLOC HYPERCONVERGENCE APPLIANCE

SPECIFICATION SHEET

STACBLOC HYPERCONVERGENCE APPLIANCE SPECIFICATIONS

MODEL	HCI 201	HCI 101	HCI BASIC
PROCESSOR	DUAL SOCKET INTEL XEON SCALABLE / E5 V4 8C 16T TO 24C 48T	SINGLE SOCKET INTEL XEON SCALABLE / E5 V4 8C 16T TO 24C 48T	SINGLE SOCKET AMD 8C
MEMORY	ECC DDR4 16 GB UPG 1 TB	ECC DDR4 16 GB UPG 512 GB	NON ECC DDR3 8 GB UPG 32 GB
STORAGE SSD	240 GB UPG 96 TB	120 GB UPG 96 TB	120 GB UPG 24 TB
STORAGE DISKS ENTR SATA / SAS	1 TB UPG 240 TB	1 TB UPG 240 TB	1 TB UPG 40 TB
NETWORK INTERFACE	2 X 1 GBPS, 4 X 10 / 25 /40 GBPS ADD ON	2 X 1 GBPS, 4 X 10 / 25 /40 GBPS ADD ON	2 X 1 GBPS, 2 X 10 / 25 /40 GBPS ADD ON
INTERNAL SLOTS	8 / 16 DIMM, 6 X PCI E, 6 X SATA 6 GBPS	8 DIMM, 6 X PCI E, 6 X SATA 6 GBPS	4 DIMM, 4 X PCI E, 6 X SATA 6 GBPS
FORM FACTOR	2U RACK WITH 8 HS UPG 4U RACK WITH 24 HS	2U RACK WITH 8 HS UPG 4U RACK WITH 24 HS	TOWER
DIMENSION WEIGHT	430 W X 660 D X 88 H MM 2U MEAN WT 16 KG	430 W X 660 D X 88 H MM 2U MEAN WT 15 KG	205 W X 456 D X 458 H MM MEAN WT 11 KG
EXTERNAL CONNECTS	RJ 45 X 2, VGA, USB X 4	RJ 45 X 2, VGA, USB X 4	RJ 45 X 2, VGA, USB X 4
POWER SUPPLY	RPS 550W UPG 1200 W	RPS 550W UPG 1200 W	SMPS 400 W
POWER USAGE	TYP 500W TO 800 W	TYP 400 W	TYP 300 W
OPERATION ENVIRON	INPUT VOLTAGE 220VAC, INPUT CURRENT 5A AC, FREQ 50 - 60 Hz AMBIENT OPERATING TEMPERATURE 18 Deg TO 24 Deg C OPERATING HUMIDITY 20 % - 90 %		
SOFTWARE	STACBLOC HYPERVISOR WITH ENTERPRISE FEATURES AND STORAGE, NETWORK, SECURITY VM SERVICES PRE DEPLOYED		

Specifications subject to change without notice