

Stream Labs R-series chassis SL-3U-16R20

KEY FEATURES

- 1. Optimized 3U chassis with redundant: 3x 12cm Hotswap double bearing cooling PWM Fans
- 2. Additional high efficiently 2x 6cm PWM Fans
- 3. 16x hot-swap drive bays supporting 3.5" and 2.5" drives without adapters.
- 4. Direct Attached SATA backplane
- 5. 7 full-height & full-length expansion slot(s)
- 6. Redundant (1+1) 800W Platinum high efficiency power supplies
- 7. Palletized package for secure transportation
- 8. Up to 16 hot-swap drives with optional 2 x 2.5" drive bay



*Image above may show a varied configuration of optional parts. Please refer to parts list bellow for parts included.

SPECIFICATIONS

Form Factor

3U chassis – supports for maximum motherboard sizes: 13.68" x 13" E-ATX and ATX

Processor Support

Dual and Single Intel® and AMD processors

Expansion Slots

7 full-height & full-length expansion slot(s)

Drive Bays

16x 3.5"/2.5" hot-swap SATA drive bays

Backplane

16-port 3U SATA direct-attached backplane, support up to 16x 3.5-inch SATA HDD/SSD

Peripheral Drives

None

Front Panel		
Buttons	 Power On/Off button System Reset Button 	
LED's	 Power LED Power Fail LED System Overheat LED 2 Network Activity LEDs 	
Ports	• USB 3.0 + USB 2.0	

Chassis SKU

Stream Labs: SL-3U-16R20

Systems Cooling				
Fans	 • 3x 12cm Hot-swap PWM Fans • 2x 6cm highly efficient PWM Fans 			
Environment				
Operating Temperature	5°C - 35°C (41°F - 95°F)			
Storage Temperature	-40°C - 70°C (-40°F - 158°F)			
Operating Relative Humidity	10% - 85% (non-condensing)			
Power Supply				
Power Supply 2U, 800W Double Redundant Power Supply with PMBus				
20, 800W Double Redu	Indant Power Supply with PMBus			
Power Efficiency	91 %			
Total Output	800W			
Dimensions	270mm x 80mm x 85mm			
DC Output	+12V 65A; +12VSB 3A			
Power class	80 Plus Platinum			
Certifications	FCC, CUL, CE, RoHS, BIS, CCC			
Dimension				
Dimensions				
H×W×D	132mm x 435mm x 671mm			
Gross Weight	25kg (57.3lbs)			
Packaging	250mm x 600mm x 900mm			
Color	Silver body with black front.			

- + Video monitoring and analysing systems up to 200x channel¹ capacity
- + Multiviewing systems up to 100x channel¹ capacity
- + Heavy load GPU power systems with up to 16x screen connectivity
- + Storage systems up to 220TB² real available space through RAID operation
- + Recording systems up to 50x channel¹ capacity recorded for months³
- + Broadcasting and playout systems up 20x channel¹ capacity
- + Encoding and Transcoding systems with up to 6x bidirectional card support

Standard Definition channels, real channel count depends from their resolution and signal sources
 RAID5 calculation, may vary from particularly selected drives (±5%)
 Depends from storage configuration and target bitrate/codec



ORDER CODES

Standard Parts List

,	Part Number	Qty	Description
SATA / SAS backplane	DH-6GMSAS-08B	1	16-port 3U direct-attached backplane
Front Power Panel	CBL-MB-PW/RST	1	Front control board w/16 to 16 pin & USB,750mm cables
Fan	FAN-012-2R16	3	Middle HDD 12cm Hot-swap PWM Fan w/Housing
Fan	FAN-006-2R16	2	Rear 6cm highly efficient PWM Fan
Front Panel	SL-FP-16R20	1	'Stream Labs' Front panel with BLUE led lighting w/USB cable
Drive Tray	DRV-35-18659-B	16	Hot-swap 3.5"/2.5" drive tray - Black
Power Distributor	GW-CRPS800-2H	1	GreatWall 24 pins Redundant Power Distributor
Accessory	AC-HND-16R20	1	Blue chassis handles (pair)
Power Supply	GW-CRPS800B	2	GreatWall 800W 1U Platinum Level PWS With PMBus
Mounting Rail	RL-MP4258	1	Full size rail set for 2U & 3U servers
SSD bracket	HT-5568-2	1	Bracket for mounting up to 2x 2.5" SSD drives
Screw box	AC-R20-004	1	Accessory screw set for server maintenance

Optional Parts List

	Part Number	Qty	Description
Power Distributor	DH-800P	-	700w 2u 24pin Single Power Supply Unit
Cable	CBL-T96L	-	23cm, 4pins to 4 pins fan extension cord, for PWM fan
Rear Bezel	GT-R20-560V	-	Silver Rear Bezel Assembly for Single PSU