

Infortrend ESVA® Expansion Units

Each Infortrend ESVA system can be scaled up for increased capacity by connecting it to expansion units through SAS expansion ports. This task can be accomplished in minutes. ESVA's unique modular design can be scaled as needed, thereby minimizing cost wasted on unneeded capacity.



Technical Specifications

	ESVA J75-250	ESVA J60-230	ESVA J45-240
Drive Connectivity		6Gb/s SAS	
Starting No. of Drives	16	8	8
Supported Drives	2TB, 3TB or 4TB - 3.5" 7,200 RPM Nearline SAS drives	300, 600, 900GB or 1.2TB - 2.5" 10,000 RPM SAS drives 300, 450 or 600GB - 3.5" 15,000 RPM SAS drives 2TB, 3TB or 4TB - 3.5" 7,200 RPM Nearline SAS drives	300, 600, 900GB or 1.2TB - 2.5" 10,000 RPM SAS drives
Max. Drive (per system)	48	16	24
Corresponding ESVA Model	ESVA F75-2830 ESVA F75-2830L ESVA E75-2230 ESVA E75-2230L	ESVA F60-2830 ESVA F75-2830 ESVA F75-2830L ESVA E75-2230 ESVA E75-2230L	ESVA F75-2830 ESVA F75-2830L ESVA E75-2230 ESVA E75-2230L
Host Ports	4 x 6Gb/s SAS wide ports		
Redundant Hardware Modules	Controllers, Power Supplies, Cooling Fans		
Form Factor	4U	3U	2U
Service and Support¹	All ESVA systems are shipped with 3-year Standard Service.		
Standard Service	Hardware warranty; replacement part dispatch on the next business day Software update; 24x7 phone, web and email support		
Advanced Service²	Standard Service + Onsite diagnostics on the next business day		
Premium Service²	Standard Service + Onsite diagnostics in 4 hours		

¹ Service may vary by region.

² Optional.

24x7 Global Support: <http://support.infortrend.com/esva>