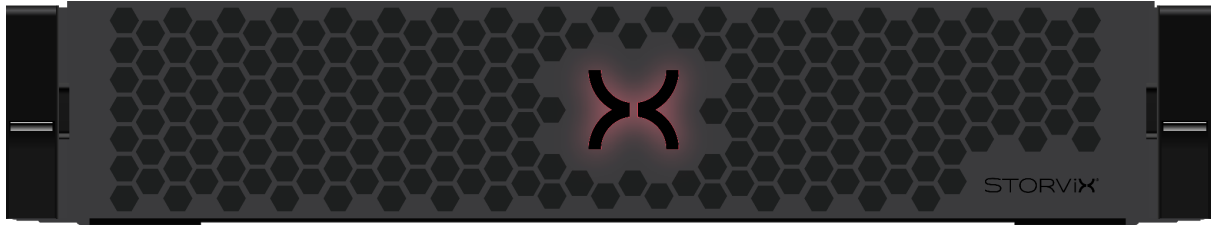


AiRE IntelligentFiler

3100 G2 series



Overview

The **IntelligentFiler** is empowered with a modern and features-rich exclusive software stack that unifies the extreme power of CORE, an enhanced storage-optimized pure UNIX operating system that leverages a next-generation file system for data services, **AiRE** a state-of-the-art Operating Environment with integrated A.I. capabilities, and **CloudSight** a cloud-based deep analytics and management tool.

Features

OPTIMISED FOR A WIDE RANGE OF WORKLOADS

The adaptive block size will perfectly match your application on-disk behaviors, even if it has to change during time. Automatically.

FLASH FIRST HYBRID DESIGN

Maximize both price-performance and price-capacity.

SAAS DELIVERY MODEL

Keep simply synced with the latest innovations and improvements.

CLOUD-BASED ANALYTICS AND MANAGEMENT

Take the next step to data management and administration.

TRUE CONCURRENT MULTIPROTOCOL SUPPORT

Consolidate both SAN and NAS in a dual-active controller architecture.

3100 G2 series

Model 3124 G2

The 3124 G2 is engineered to deliver a balanced ratio where capacity and throughput are the primary concerns. The highest space capacity with integrated always-on data protection in a reduced space to consolidate and optimize both the rack unit and the energy consumption.

Its primary use case covers sustained-throughput scenarios such as archiving and backup or multimedia streaming.

Specifications

SPU FORM FACTOR	RACK 3U / single controller
DES FORM FACTOR	-
RAW CAPACITY	56 TB
SUPPORTED DRIVES TYPE	7.2k RPM LFF SAS HDDs / eMLC SFF SAS SSDs
L1 GENERAL CACHE	128 GB
L2 WRITE CACHE	400 GB
L2 READ CACHE	400 GB
NETWORK CONNECTIVITY	1x IPMI iKVM + 4x 1GbE
PROCESSOR	1x Intel® Xeon Silver 4210
POWER SUPPLY	Redundant platinum
SOFTWARE	STORVIX AiRE IntelligentFiler software bundle full license w/ SmartCARE

SUPPORTED STORAGE POOL SOFTWARE RAID PROFILES								
3124 G2	DATA			HDD	L2WC	L2RC	US ¹	ES ²
	A	RZ2	2x RAID GROUPS IN RZ2 6-WIDE PROFILE PLUS 2x GLOBAL HOT SPARE	4 TB	1x 400 GB	1x 400 GB	25 TiB	50 TiB

¹ Usable space is computed using a base 10 math and considers a 128K record size

² The effective space considers a data reduction ratio of 3:1 and could vary within the data type and metadata overhead