# **Tyrone**

A solution flexible enough to adapt to your requirements



- Delivering Customer Delight
- Highly available network storage
- Outstanding IOPS and throughput
- Superb scalability and compatibility

Tyrone Opslag Storage Arrays are specially designed for high availability applications with fully redundant components including redundant RAID controllers\*, power supplies, fan modules, battery backup modules and SAS JBOD expansion ports. All of these components are hot-swappable to create a high availability platform and provide non-stop services. Both firmware image and volume handling are well protected by redundant RAID controllers. When one RAID controller is down or disconnected, the other RAID controller will take over all tasks immediately and seamlessly.

Opslag storage arrays provide much higher IOPS and throughput than other storage systems within the same segment in current market. All our systems are built with highly reliable data protection features such are writeable snapshot and volume cloning. We care for the environment and all our systems have power saving features such as auto disk spin down and 80PLUS power supplies and thereby use energy more efficiently and reduce unnecessary carbon footprint.

\* Only models with 'D' suffix have all redundant components.

#### The different variations are

Models with 'C' suffix: Single controller models, with redundant power supplies Models with 'S' suffix: Single controller models, with redundant power supplies

Optionally upgradable to dual-controller

Model with 'D' suffix: Dual controller models with all redundant components

#### General Specifications:

Warranty	System: Two years, Battery backup module: One year
AC Input	100-240V
Operating Environment	0 to 40°C / 5% to 95% non-condensing



#### **About Tyrone Systems**

A leading provider of servers, storage, and HPC solutions, Tyrone has been serving the varied needs of customers across industry domains for more than decade. Headquartered in USA, and with offices in Singapore, Tyrone mainly caters to the Indian industry through a network of offices in several major cities such as New Delhi, Bangalore, Mumbai, Chennai, Hyderabad, and Kolkata.

Tyrone aims to change the way you work by providing you with the right technology blocks to achieve your business goals. And in so doing, we redefine multiple paradigms.

# Opslag D2-QIT series 10Gb/s iSCSI to 6G SAS/SATA Storage Arrays

Model	D2-QIT-424D/S	D2-QIT-316D/S	D2-QIT-224D/S
Form Factor	4U rack-mount	3U rack-mount	2U rack-mount
Power Supply	3 x 500W	2 x 500W	2 x 500W
HDDs	24 x 6Gb/s SAS/SATA 3.5"	16 x 6Gb/s SAS/SATA 3.5"	24 x 6Gb/s SAS/SATA 2.5"
Host Interfaces	Support for Jumi	s iSCSI (SFP+) & 2 x 1Gb/s iSCSI (RJ45) per cont Hardware iSCSI offload engine to frame, Header/Data digest, CHAP Authentic 8 multiple nodes support/Up to 128 hosts supp Up to 1024 sessions per controller	ation, VLAN
RAID & Volume	RAID lev	e controllers (D suffix) or Single controller (S s 2GB battery backed Cache (Max 8GB) el 0,1,0+1,3,5,6,10,30,50, 60, JBOD, N-way mi Global and dedicated hot-spare itne volume expansion and volume migration Auto volume rebuilding volumes, one logical volume can be shared by	rror
Advanced Data Protection		r, Volume cloning, TSnap writable snapshot, Mi line disk roaming, Instant volume restoration TReplica remote replication (Optional)	crosoft Windows VSS,
Expansion	Up to 192 I	HDDs using D1-QJ6 series JBOD (6Gb/s SAS inte	erface)
Management	LCD	Control Module; Console; SSH; Web UI; iSNS;	
Notification	Email; SNMP tra	ap; Browser pop up windows; Syslog; Windows	Messenger
OS Support		Windows, Linux, Solaris, Mac	
Virtualization		VMware Ready; Hyper-V; Citrix Ready	

# Opslag D1-QIG series 1GB/s iSCSI to SAS/SATA Storage Arrays

Model	D1-QIG-424D/C	D1-QIG-316D/C	D1-Q/G-212D/C
Form Factor	4U rack-mount	3U rack-mount	2U rack-mount
Power Supply	3 x 500W	2 x 500W	2 x 500W
HDDs	24 x SAS/SATA 3.5"	16 x SAS/SATA 3.5"	12 x SAS/SATA 3.5"
Host Interfaces	Support for Jumbo	4 x 1Gb/s iSCSI per controller Hardware iSCSI offload engine sorts Microsoft MPIO, MC/S, Trunking, LACP frame, Header/Data digest, CHAP Authentica multiple nodes support/Up to 32 hosts suppor Up to 128 sessions per controller	
RAID & Volume	Dual-active controllers (D suffix) or Single controller (C suffix)  2GB battery backed Cache (Max 4GB)  RAID level 0,1,0+1,3,5,6,10,30,50, 60, JBOD, N-way mirror  Global and dedicated hot-spare  Online volume expansion and volume migration  Auto volume rebuilding  Up to 1024 logical volumes, one logical volume can be shared by up to 16 hosts		
Advanced Data Protection		Volume cloning, TSnap writable snapshot, Mic ne disk roaming, Instant volume restoration	rosoft Windows VSS,
Expansion	Up to 72/64/60 HDDs usin	ng D1-QJ6 series JBOD (3Gb/s SAS interface). A	Max 2 JBODs supported
Management	LCI	Control Module; Console; SSH; Web UI; iSNS;	
Notification	Email; SNMP tr	ap; Browser pop up windows; Syslog; Windows	Messenger
OS Support		Windows, Linux, Solaris, Mac	
Virtualization		VMware Ready: Hyper-V: Citrix Ready	

### Opslag D2-QF8 series 8GB/s FC to 6G SAS/SATA Storage Arrays

Model	D2-QF8-424D/S	D2-QF8-316D/S	D2-QF8-224D/S
Form Factor	4U rack-mount	3U rack-mount	2U rack-mount
Power Supply	3 x 500W	2 x 500W	2 x 500W
HDDs	24 x 6Gb/s SAS/SATA 3.5"	16 x 6Gb/s SAS/SATA 3.5"	24 x 6Gb/s SAS/SATA 2.5"
Host Interfaces	Fibre Channel FCP-2 & FCP-3 support Up to 128 multiple nodes support Up to 128 hosts support Up to 1024 sessions per controller	Fibre Channel & 2 x 1Gb/s iSCSI (RJ45) per cor iSCSI Support for Jumbo frame, He Up to 32 multiple nodes supp Up to 32 hosts support Up to 128 sessions per contro	rader/Data digest, CHAP Authentication, VLA ort
RAID & Volume	RAID level	controllers (D suffix) or Single controller (S suf 2GB battery backed Cache (Max 8GB) 0,1,0+1,3,5,6,10,30,50, 60, JBOD, N-way mirr Global and dedicated hot-spare e volume expansion and volume migration Auto volume rebuilding lumes, one logical volume can be shared by up	or
Advanced Data Protection	Onlin	Volume cloning, TSnap writable snapshot, Micr e disk roaming, Instant volume restoration (Replica remote replication (Optional)	osoft Windows VSS,
Expansion	Up to 192 H	IDDs using D1-QJ6 series JBOD (6Gb/s SAS inte	erface)
Management	LCD	Control Module; Console; SSH; Web UI; iSNS;	
Notification	Email; SNMP tra	p; Browser pop up windows; Syslog; Windows	Messenger
OS Support		Windows, Linux, Solaris, Mac	
Virtualization		VMware Ready: Hyper-V: Citrix Ready	

### Opslag D1-QF4 series 4GB/s FC to SAS/SATA Storage Arrays

Model	D1-QF4-424D/C	D1-QF4-316D/C	D1-QF4-212D/C		
Form Factor	4U rack-mount	3U rack-mount	2U rack-mount		
Power Supply	3 x 500W	2 x 500W	2 x 500W		
HDDs	24 x SAS/SATA 3.5"	16 x SAS/SATA 3.5"	12 x SAS/SATA 3.5"		
Host Interfaces	Up to 3.	2 x 4Gb/s Fibre Channel per controller 2 multiple nodes support/Up to 32 hosts su Up to 128 sessions per controller	pport		
RAID & Volume	RAID level Onlin	controllers (D suffix) or Single controller (C su 2GB battery backed Cache (Max 4GB) 0,1,0+1,3,5,6,10,30,50, 60, JBOD, N-way min Global and dedicated hot-spare ne volume expansion and volume migration Auto volume rebuilding olumes, one logical volume can be shared by u	ror		
Advanced Data Protection		Volume cloning, TSnap writable snapshot, Mic ne disk roaming, Instant volume restoration	rosoft Windows VSS,		
Expansion	Up to 72/64/60 HDDs usin	g D1-QJ6 series JBOD (3Gb/s SAS interface). N	lax 2 JBODs supported		
Management	LCD	Control Module; Console; SSH; Web UI; iSNS;			
Notification	Email; SNMP tr	ap; Browser pop up windows; Syslog; Windows	Messenger		
OS Support		Windows, Linux, Solaris, Mac			
Virtualization		VMware Ready; Hyper-V; Citrix Ready			

### Opslag D1-Q36 series SAS 6GB/s to SAS/SATA Storage Arrays

Model	D1-Q36-424D/C	D1-Q36-316D/C	D1-Q36-212D/C
Form Factor	4U rack-mount	3U rack-mount	2U rack-mount
Power Supply	3 x 500W	2 x 500W	2 x 500W
HDDs	24 x SAS/SATA 3.5"	16 x SAS/SATA 3.5"	12 x SAS/SATA 3.5"
Host Interfaces		ops per controller (x4 wide ports, 24Gbps p 2 multiple nodes support/Up to 32 hosts su Up to 128 sessions per controller	
RAID & Volume	RAID level	controllers (D suffix) or Single controller (C su 2GB battery backed Cache (Max 4GB) 0,1,0+1,3,5,6,10,30,50, 60, JBOD, N-way mir Global and dedicated hot-spare ne volume expansion and volume migration Auto volume rebuilding olumes, one logical volume can be shared by u	ror
Advanced Data Protection		Volume cloning, TSnap writable snapshot, Mic ne disk roaming, Instant volume restoration	crosoft Windows VSS,
Expansion	Up to 72/64/60 HDDs usin	g D1-QJ6 series JBOD (3Gb/s SAS interface). A	Max 2 JBODs supported
Management	LCC	Control Module; Console; SSH; Web UI; iSNS;	
Notification	Email; SNMP tr	ap; Browser pop up windows; Syslog; Windows	s Messenger
OS Support		Windows, Linux, Solaris, Mac	
Virtualization		VMware Ready; Hyper-V; Citrix Ready	

#### Opslag D1-QJ6 series SAS to SAS/SATA JBOD Systems (for using with Opslag D1/D2 series Storage Arrays)

Nodel	D1-QJ6-424D/C	D1-QJ6-316D/C	D1-QJ6-224D/C	D1-QJ6-212D/C
orm Factor	4U rack-mount	3U rack-mount	2U rack-mount	2U rack-mount
ower Supply	3 x 500W	2 x 500W	2 x 500W	2 x 500W
IDDs	24 x 6Gb/s SAS/SATA 3.5"	16 x 6Gb/s SAS/SATA 3.5"	24 x 6Gb/s SAS/SATA 2.5"	12 x 6Gb/s SAS/SATA 3.5'
lost Interfaces		1 x 6Gb/s SAS per controller		
AID Controller		tive controllers, or Single co		
xpansion/Cascade		6Gb/s SAS port per controll		
lanamant.		LCD Control Module		
anagement				
anagement				
lanagement			0 0	<b>J</b>
anagement	A STREET, SQUARE, SQUA		0 0 0	
anagement	A STREET, SQUARE, SQUA		0 0 0	
anagement	A STREET, SQUARE, SQUA		0 0 0	



www.tyronesystem.com



facebook.com/tyronesystems twitter.com/tyronesystems linkedin.com/company/tyrone-systems

### Let's Talk

**Press Inquiries** 

Email: info@tyronesystems.com

**Support Inquiries** 

Email: tyronecare@tyronesystems.com

**Partner Inquiries** 

**Email:** info@tyronesystems.com