Instek Digital<sup>™</sup> DS2200-IP series storage systems deliver among the best cost to performance ratios for SMB users of all currently available entry-level RAID solutions. Every model includes four 1Gb/s iSCSI ports per controller to expand networking and connectivity – an architecture created with surveillance applications in mind, which need fast interconnect to multiple clients. Up to 316 drives may be attached via JBOD enclosures to each system.

Instek Digital<sup>™</sup> DS2200-IP systems support as many as 316 drives through compatible expansion enclosures. Scalability is a much more cost effective solution than buying additional storage systems, resulting in additional savings.

While affordable for smaller businesses, Instek Digital<sup>™</sup> DS2200-IP series offers enterprise-grade data services such as snapshot and volume copy/mirror to make multiple backups simple and quick. Thin provisioning helps with intelligent storage capacity utilization, while optional automated storage tiering is just the solution you need to leverage high speed disk drives for your most frequently-used data. Remote replication offers a secure and dependable solution for disaster recovery by creating offsite backups that stay intact and operational even if your main location has to go offline.

Instek Digital™ DS2200-IP systems share the build logic of other Instek Digital products, with hot-swappable hard-disc drives and power supplies/fans.

Components can be effortlessly installed, maintained and upgraded without shutting down the system. They all snap into place with plug and play convenience, and do not require complex assembly.

Instek Digital<sup>™</sup> DS2200-IP series features 80 PLUS power supplies plus smart disk drive and cooling fan spin-down to deliver stable, reliable and efficient service, while its powerful and lower-draw SoC (system on a chip) processor helps users get more done in less time. The net result is storage systems that deliver top-notch performance while helping lower utility bills and minimize the ecological footprint of SMBs.



### **Key Features**

- All systems feature four 1Gb/s iSCSI port to ensure more than sufficient connectivity to clients, servers and other storage arrays
- Compatible with a wide range of Instek Digital JBOD expansion enclosures, high density 3U 16-bay, 4U 48-bay and 4U 60-bay units
- Include licenses for snapshot, volume copy/mirror and thin provisioning
- Web Configuration
- User interface integrates all system functions to promote full utilization
- Energy efficient components include SoC processor and 80 PLUS power supplies
- Intelligent drive and fan spin down minimize redundant energy consumption

### **HINSTEK DIGITAL**

Instek Digital is a video surveillance business unit of Good Will Instrument Co., Ltd. and focus on the development of high quality digital surveillance solutions. The company inherited over 20-years of surveillance experience. Instek Digital has the luxury of a strong financial background supported by Good Will Instrument Co., Ltd. – has over 40-years of electronics R&D and manufacturing experience. And Good Will Instrument Co., Ltd. is also listed on the Taiwan Stock Exchange.

Instek Digital offers a wide array of video surveillance software and hardware – under the brand of Instek Digital. The core design are based on the following principles; "User-Friendliness", "Scalability" and "Reliability". Instek Digital's solutions are based on an open platform – creating seamless third party integration. With this concept Instek Digital has created a business model that can meet every aspect in today's surveillance demand. The results speak for themselves – based on small and large projects that we have deployed around the world.

# **HINSTEK DIGITAL** | Specifications

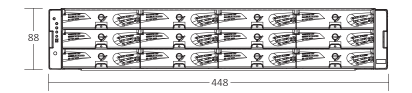
Model	HR-DS2216R-IP / HR-DS2216-IP		
Form factor	3U rack-mountable		
Max. drives (via expansion	316		
enclosures)			
Drive connectivity	6Gb/s SAS connectivity (SFF-8088)		
	S.M.A.R.T. support		
	automatic bad-sector reassignment		
	dedicated bandwidth to each connected drive		
Supported drives	3.5″ 7,200 RPM SATA drives*- 1TB, 2TB, 3TB, 4TB, 5TB <sup>4</sup> , 6TB <sup>4</sup> , 8TB <sup>4</sup>		
RAID functionality	global, dedicated or enclosure hot-spare		
	RAID levels supported: RAID 0, 1(0+1), 3, 5, 6, 10, 30, 50, 60		
	online expansion by: adding new drives		
	copying and replacing drives with drives of larger capacity		
	RAID migration		
	configurable stripe size and write policy per system		
	intelligent drive handling: in degraded mode: skips irreparable blocks to continue		
	rebuild		
	in normal operation: data-block verification and repair		
Green design	80 PLUS-certificied (more than 80% energy efficient)		
Availability and reliability	redundant, hot-swappable hardware modules		
	CacheSafe technology		
	device mapper support		
Notification	various event notification methods incl. e-mail, LAN broadcast, fax, SNMP trap and SMS		
Management	web-based SANWatch management software		
	automated cache flush and caching mode operation per enclosure status		
	telnet and SSH system monitoring via ethernet		
	platform-independent firmware management GUI		
n	odule status LED indicators: component presence detection & thermal sensores via I2C bus		
Power input	AC 100 ~ 240V		
PSU	2 x 460W		
Operating temperature	0 ~ 40C°		
Humidity	max. 90%, non-condensing		
Dimension w / wo box (WxDxH) mm	590 x 770 x 260 / 448 x 500 x 130		
Weight w / wo box (kg)	23.93 / 21.8		
<ol> <li>The actual video display performance may vary according to type of cam</li> <li>Product specifications and availability are subject to change without not</li> <li>Instek Digital is a registered trademark of Good Will Instrument Co., Ltd.</li> <li>Single controller only.</li> </ol>			

Models:

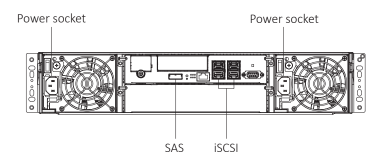
## **Description:**

HR-DR2216-IP	single controller	4 x 1Gb iSCSI ports	cache memory: 2GB per controller
HR-DR2216R-IP	dual controller	2 x (4 x 1Gb iSCSI ports	cache memory: 2 x 2GB per controller

# Front View | HR-DS2216-IP / HR-DS2216R-IP



Rear View | HR-DS2216-IP



Rear View | HR-DS2216R-IP

