

NSR-S20/2T

NSR-S20/2T Network Surveillance Recorder for up to 8 SD and HD network cameras, with built-in 2TB HDD storage

The NSR-S20/2T is a network surveillance recorder supporting up to eight of Sony's SD and 1080p/720p HD network cameras, complete with a generous 2TB internal hard disk, delivering superb image quality to facilitate the immediate scrutiny of crucial visual evidence.

The NSR-S20/2T's set-up procedure is extremely straightforward, with no need to configure IP addresses or camera parameters. Recording starts as soon as a new camera is automatically detected on the LAN, with images displayed immediately in up to four split-screens.

1-year PrimeSupport is included as standard within the EU, Norway and Switzerland. This gives users access to an expert helpdesk and, in the unlikely event of a failure, will arrange for an advance replacement unit to be delivered within a target time of one working day. An additional 2 years' support is also available as an option.

Features

Eight-channel Network Surveillance Recorder

The NSR-S20/2T connects to a maximum of eight SD and 1080p/720p HD network cameras.

HD recording with high stability

The NSR-S20/2T records 1080p/720p HD videos, reproducing extremely clear and detailed images to provide crucial visual information.

Generous storage capacity

The NSR-S20/2T includes a 2TB internal hard disk drive for dedicated image storage.

Technical Specifications

Video/Recording

Number of cameras supported	8
-----------------------------	---

Compatible with a wide range of cameras and encoders

Choose the equipment that is right for your requirements. The NSR-S20/2T can be used with a wide range of Sony's network cameras and encoders.

Plug and Play

No need for complex set-up procedures. The NSR-S20/2T starts to record as soon as it detects a camera on the local area network.

Web client

The NSR-S20/2T provides remote access to live video through its dedicated web client software.

Three industry-standard codecs for maximum compatibility

The NSR-S20/2T can use H.264, MPEG-4 and JPEG for high quality recording and maximum compatibility with other equipment.

IR remote controller

The NSR-S20/2T comes with an infra-red remote controller.

Multiple language support

The NSR-S20/2T supports a variety of languages, including English, French, German, Italian, Russian, Spanish and simplified Chinese.

Compact design

At 245 x 53 x 160 mm, the NSR-S20/2T's compact design means that it is easy to install, even in space-restricted areas.

Video compression (IP camera)	H.264 or MPEG-4 or JPEG
-------------------------------	-------------------------

Total Recording frame rate(at H.264, Full-HD, 4Mbps)	120fps
Total Recording frame rate(at H.264, VGA, 1Mbps)	240fps
Recording frame rate / camera	1920 x 1080: Max. 15fps/ camera 1280 x 720: Max. 15fps/ camera 640 x 480: Max. 30fps/ camera
Hard disk drives (Physical capacity)	2TB
Hard disk drives (interface)	Serial ATA
Hard disk drives(Recording capacity)	Approx. 1.7TB
Expansion storage	e-SATA storage (max. 4TB)

Video Output

Monitor OUT	Analog RGB (D-sub 15-pin) x 1
Monitor OUT Display resolution	1,024 x 768
Display frame rate (LIVE)	640 x 480/368: max. 30fps/ camera
Display frame rate(PLAYBACK at single screen)	1,920 x 1,080: max. 15fps 1,280 x 720: max. 15fps 640 x 480: max. 30fps
Display frame rate(PLAYBACK at 2x2 screen)	1,920 x 1,080: 1fps/camera 1,280 x 720: 1fps/camera 640 x 480: more than 1fps/ camera

Audio Output

Audio OUT	Terminal connector x 1
-----------	------------------------

Sensor Input/Alarm Output

Sensor IN	Terminal connector x 4(Compatible with 5V to 6V DC devices, photo coupler input, insulated from main unit)
Alarm OUT	Terminal connector x 1(max. 30V DC, 125V AC, 1A, mechanical relay output, insulated from main unit)

Other Interfaces

Ethernet	1000Base-T/100Base-TX/ 10Base-T x 2
USB	USB 2.0 x 1 (Front) / USB 2.0 x 2 (Rear)

General

Dimensions (W x H x D)	245 x 53 x 160 (9 3/4 x 2 1/8 x 6 3/8 inch)* excluding protrusions
Mass	Approx. 1.4 Kg (3 lb 1oz)
Power requirements	DC 12V (AC adapter: 100V to 240V AC, 50/60Hz)
Power consumption	Approx. 36W
Operating temperature	5 to 40 degrees C (41 to 104 degrees F)
Operating humidity	20% to 80% (max. wet-bulb temperature: 30 degrees C/86 degrees F, no condensation)

Supplied Accessories

	AC Adapter x 1
	IR remote controller x 1
	Installation manual x 1
	Warranty booklet x 1
	CD-ROM (First Step Guide, User's Guide) x 1
	Cable clamp x 1