Synology[®]

Maximize Your **Business Potential** Synology[®] Business Solutions

Synology*

Transform your business experience and boost efficiency in ways that PCs alone cannot. By bringing affordability, reliability, scalability and robust performance to you, Synology business solutions are the foundation for business growth and can give you an edge to stay competitive in today's global market.



Synology Inc. 3F-3, No. 106, Chang An W. Rd., Taipei, Tel: +886 2 2552 1814

Taiwai

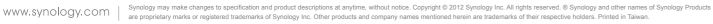
Synology America Corp. 13343 NE Bel-Red Road, Bellevue, WA 98005, USA Tel: +1 425 818 1587

Synology France 9 rue Benoît Malon, 92150 Suresnes, France

Tel: +33 1 46 14 87 73

Synology GmbH Königsallee 92a, 40212 Düsseldorf, Deutschland Tel: +49 0211 5403 9658

Synology UK Ltd. Etheridge Avenue, Brinklow, Milton Keynes, MK10 0BP, UK Tel: +44 1908 587422









Business Product Line-up



RS3412xs / RS3412RPxs

DS3612xs

Ultra High Performance & Value

With the ability to deliver over 1,000MB/s throughput and scale up to 100TB, the XS series can take on the most demanding tasks and let you stay ahead of the game.

Built for Business Continuity

Businesses need a strong foundation to ensure that essential functions can continue to serve without any interruption. The DS2413+ & RS2212+/RS2212RP+ are capable and reliable servers that provide exceptional performance and a host of redundancy features to give you peace of mind.





DS3612xs Dual Core 3.1GHz CPU | 1958.76 reading & 1086.37 writing (MB/s) with Link Aggregation | DDR3 2GB ECC RAM (expandable up to 6GB) | 144TB maximum capacity with expansion unit DX1211 using 12Gb/s SATA cable | 4X USB 2.0, 2X 10GbE ports (PCI-E add-on) 132W power consumption during access RS3412xs/RS3412RPxs Dual Core 3.1GHz CPU | 1676.70 reading & 1077.46 writing (MB/s) with Link Aggregation | DDR3 2GB ECC RAM (expandable up to 6GB) 136TB maximum capacity with expansion unit RX1211 using 12Gb/s SATA cable 4X USB 2.0, 2X 10GbE ports (PCI-E add-on) 115.5W power consumption during access DS2413+ Dual Core 2.13GHz CPU 205.53 reading & 199.09 writing (MB/s) with Link Aggregation DDR3 2GB RAM (expandable up to 4GB) 96TB maximum capacity with DX1211 using 12Gb/s SATA cable 4X USB 2.0, 2X USB 3.0 1111.1W power consumption during access RS2212+/RS2212RP+ Dual Core 2.13GHz CPU | 200.73 reading & 194.32 writing (MB/s) with Link Aggregation | DDR3 1GB RAM (expandable up to 3GB) 88TB maximum capacity with expansion unit RX1211 4X USB 2.0 88W power consumption during access DS1812+ Dual Core 2.13GHz CPU | 199.53 reading & 193.20 writing (MB/s) with Link Aggregation | DDR3 1GB RAM (expandable up to 3GB) 72TB maximum capacity with expansion unit DX510 2X USB 3.0, 4X USB 2.0, 2X eSATA 71.5 power consumption during access







Business Growth Starts Here

Designed with affordability and robust performance in mind, the DS412+ & DS712+ can deliver up to 200MB/s high network bandwidth and flexible storage.

DS1512+	Dual Core 2.13GHz CPU 198.66 reading & 189.30 writin 60TB maximum capacity with expansion unit DX510 access
RS812+/RS812RP+	Dual Core 2.13GHz CPU 202.31 reading & 175.11 writin 32TB maximum capacity with expansion unit RX410 22
DS712+	1.8GHz CPU 181.99 reading & 106.69 writing (MB/s) w expansion unit DX510 3X USB 2.0, 1X eSATA 27.5W por
DS412+	2.13GHz dual-core CPU 205.68 reading & 182.66 writing 2X USB 3.0, 1X USB 2.0, 1X eSATA 44W power consump
DS213+	Dual Core 1.067GHz CPU 110.36 reading & 84.31 writi USB 2.0, 1X eSATA, 1X SD card 22.2W power consumpti
DS112+	2.0GHz CPU 107.92 reading & 76.66 writing (MB/s) DD power consumption during access

Versatile & Reliable

Well-balanced in every aspect, the D\$1812+, D\$1512+ & RS812+/RS812RP+ can be deployed in almost any business environment to offer the combination of performance, scalability and reliability.



DS1512+



Start Small, Think Big

. Have your business embark on a smooth take off. The DS213+ & DS112+ come with secure private cloud storage and abundant applications.

ng (MB/s) with Link Aggregation | DDR3 1GB RAM (expandable up to 3GB) 2X USB 3.0, 4X USB 2.0, 2X eSATA 50.6W power consumption during

ng (MB/s) with Link Aggregation | DDR3 1GB RAM (expandable up to 3GB) 2X USB 2.0, 1X eSATA 46.2W power consumption during access

with Link Aggregation | DDR3 1GB RAM | 28TB maximum capacity with ower consumption during access

g (MB/s) with Link Aggregation | DDR3 1GB RAM | 16TB maximum capacity nption during access

ting (MB/s) DDR3 512MB RAM 8TB maximum capacity 2X USB 3.0, 1X tion during access, 2.64W during system hibernation

DR3 512MB RAM 4TB maximum capacity 2X USB 3.0, 1X eSATA 14.6W