## QNAP QSW-M408S verkkokytkin Hallittu L2 Gigabit Ethernet (10/100/1000) Valkoinen

Tuotemerkki : QNAP

Tuotekoodi: QSW-M408S



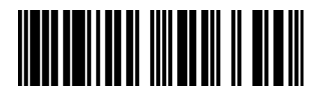
QNAP QSW-M408S. Kytkin tyyppi: Hallittu, Kytkinkerros: L2. Peruskytkentä RJ-45 Ethernet-porttien tyyppi: Gigabit Ethernet (10/100/1000), Basic kytkentä RJ-45 Ethernet-porttien määrä: 8, Console-portti: RJ-45. Täysin kaksipuolinen. MAC-osoitetaulukko: 16000 entries, Kytkentäkapasiteetti: 96 Gbit/s. Verkkostandardit: IEEE 802.1Q, IEEE 802.1ab, IEEE 802.1p, IEEE 802.1w, IEEE 802.3, IEEE 802.3ab, IEEE 802.3ad, IEEE...





Switch layerManagedAccess Control List (ACL)·Switch layerL2IGMP snooping·Quality of Service (QOS) suppot·PartaWeb-based management·PartaWeb-based management·Rack mounting*×Ports & interfaceSackable*×Basic switching RJ-45 Ethernet ports quantity*8Reset button·Basic switching RJ-45 Ethernet ports quantity8Reset button·Basic switching RJ-45 Ethernet ports quantity8Reset button·Stripper ports (Gigabit Ethernet (10/100/1000)Number of fans Electromagnetic compatibility0 fan(s) Electromagnetic compatibility0 fan(s) Electromagnetic compatibilityStripper squantity4Power·Fiber optic connectorSFP+Power source*ACiongut frequencyStripper squantity4Power source*ACiongut frequencyNetworking standards*EEEE 802.10, IEEE 802.1ab, IEEE B02.3ab, IEEE 802.3ab, IEEE 800.3ab, IEEE 800.				
Switch layer         L2         IGMP snooping         ·           Quality of Service (QoS) support         ·         Design         ·           Web-based management         ·         Rack mounting *         ×           Ports & interfaces         ×         Stackable *         ×           Basic switching RJ-45 Ethernet ports quantity         8         Product colour         White           Basic switching RJ-45 Ethernet ports quantity         Gigabit Ethernet (10/100/1000)         Number of fans         0 fan(s)           Stere button         ·         LED indicators         Activity, Link, Power, Speed, Status           Gigabit Ethernet (copper) ports quantity         8         Power         CLASS A           Fiber opts quantity         4         Power source *         AC           Stres optic connector         SFP+         Power source *         AC input trequency         50 - 60 Hz           Network         IEEE 802.10, IEEE 802.10, IEEE 802.136, IEEE 802.104, IEEE 802.36, IEEE	Management features		Security	
Quality of Service (QoS) support     •       Web-based management     Design       Web-based management     Casking*       Ports & interfaces     Sack mounting *       Basic switching RJ-45 Ethernet ports guantity*     8       Basic switching RJ-45 Ethernet ports guantity*     8       Basic switching RJ-45 Ethernet ports guantity*     6       Basic switching RJ-45 Ethernet ports guantity     6       Gigabit Ethernet (10/100/1000)     ED indicators     Activity, Link, Power, Speed, Status       Number of fans     0 fan(s)       guantity     4       SFP + module slots quantity     4       Fiber optic connector     SFP +       Console port     RJ-45       Networking standards *     IEEE 802.10, IEEE 802.1ab, IEEE 802.ab, IEEE	Switch type *	5	Access Control List (ACL)	✓
Design           Web-based management         Yead           Rack mounting*         Xeakable *           Rack mounting*         Xeakable *           Basic switching RJ-45 Ethernet ports quantity *         Basic switching RJ-45 Ethernet ports giabit Ethernet (10/100/1000)         Yenduct colour         White           Basic switching RJ-45 Ethernet ports quantity         Basic switching RJ-45 Ethernet (10/100/1000)         Reset button         ×           Gigabit Ethernet (copper) ports quantity         4         Reset button         ×           SP+ module slots quantity         4         Power         CLASS A           Fiber ports quantity         4         Power source *         AC           Fiber ports quantity         4         Power source *         AC           Reset button         ×         AC         AC           Reset button         ×         AC         AC           Riber optic connector         SP+ 4         Ower source *         AC         AC           Reset button         ×         AC         AC         AC         AC           Reset button         ×         AC         AC         AC         AC           SP+ module slots quantity         4         AC         AC         AC         AC	Switch layer		IGMP snooping	✓
Ports & interfaces         Rack mounting *         ×           Basic switching RJ-45 Ethernet ports quantity *         8         Product colour         White           Basic switching RJ-45 Ethernet ports guantity *         Gigabit Ethernet (10/100/1000)         Reset button            Gigabit Ethernet (copper) ports quantity         8         Number of fans         0 fan(s)           Fiber ports quantity         4         Electromagnetic compatibility         CLASS A           Fiber ports quantity         4         Power         AC           Fiber optic connector         SFP+ module slots quantity         4         AC           Rotework         Fiber optic connector         SFP+         Power source *         AC           Rotework         Effet 802.10, IEEE 802.1ab, IEEE         Power source *         AC input frequency         50 - 60 Hz           Rotework         Source San LEEE 802.3a, IEEE 8			Design	
Basic switching RJ-45 Ethernet ports quantity * Basic switching RJ-45 Ethernet ports gigabit Ethernet (10/100/1000) LED indicators Activity, Link, Power, Speed, Status Cigabit Ethernet (copper) ports quantity 4 Activity Link, Power, Speed, Status Basic switching RJ-45 Ethernet (10/100/1000) LED indicators Activity, Link, Power, Speed, Status Activity, Link, Power, Speed, Status Number of fans 0 fan(s) Electromagnetic compatibility CLASS A Electromagnetic compatibility CLASS A FP+ module slots quantity 4 Fiber optic connector SFP+ Power source * AC Console port RJ-45 Network 7 Network 7 Network 8 Network 8 Network 8 Network 8 Network 8 Network 8 Network 8 Network 9 Network 9 Netwo	Web-based management	1	Rack mounting *	×
quantityInduct couldInduct couldInterestBasic switching RJ-45 Ethernet (opper) ports quantityGigabit Ethernet (10/100/1000)IEReset buttonGigabit Ethernet (copper) ports quantity8InterestO fan(s)SFP+ module slots quantity4PowerCLASS AFiber optic connectorSFP+Power source *ACConsole portRJ-45Power source *ACNetworkKPower consumption (max)100 - 240 VNetworkLEEE 802.120, IEEE 802.1ab, IEEE 802.3ac, IEEE 802.3ac,	Ports & interfaces		Stackable *	×
Basic switching RJ-45 Ethernet ports type*     Gigabit Ethernet (10/100/1000)     Reset button     Activity, Link, Power, Speed, Status       Gigabit Ethernet (copper) ports quantity     8     Number of fans     0 fan(s)       SFP+ module slots quantity     4     Power     Interfammer       Fiber ports quantity     4     Power     Interfammer       Console port     SFP+     Power source *     AC       Network     REEE 802.10, IEEE 802.1ab, IEEE 802.1p, IEEE 802.1ab, IEEE 802.1p, IEEE 802.1ab, IEEE 802.1p, IEEE 802.1ab, IEEE 802.3ab, IEEE 802.3ab, IEEE 802.3ab, IEEE 100 Support *     Verer over Ethernet (PoE) *     X       Copper ethernet cabiling technology Full duplex     IDBASE-T, 100BASE-T, 100BASE-T, 100BASE-T, 100BASE-T, 100BASE-S, 100DBASE-S, 1		8	Product colour	White
type *Organize Enternet (10) 1000/1000/1LED indicatorsActivity, Link, Power, Speed, StatusGigabit Ethernet (copper) ports quantity8Number of fans0 fan(s)SPP+ module slots quantity4PowerCLASS AFiber opts quantity4Power source *ACFiber optic connectorSFP+Power source *ACConsole portRI-45Power source *ACNetworkSFP-Power source *ACNetworkSEEE 802.10, IEEE 802.1ab, IEEE 802.1ap, IEEE 802.3ac, IEEE			Reset button	<ul> <li>Image: A start of the start of</li></ul>
Subscription8Electromagnetic compatibilityCLASS ASFP+ module slots quantity4PowerElectromagnetic compatibilityCLASS AFiber optic connectorSFP+Power source *ACACConsole portRJ-45Power source *ACACNetworkIEEE 802.10, IEEE 802.1ab, IEEE 802.3a,	type *	Gigabit Ethernet (10/100/1000)	LED indicators	Activity, Link, Power, Speed, Status
SFP+ module slots quantity     4     Power     Central particular definition of the point o	Gigabit Ethernet (copper) ports	8		
Power         Fiber ports quantity       4         Fiber optic connector       SFP+       Power source *       AC         Console port       RJ-45       Power supply included *       ·         Network       Cinput voltage       100 - 240 V         Network       Cinput voltage       000 - 240 V         Network       Power consumption (max)       50 - 60 Hz         Networking standards *       IEEE 802.10, IEEE 802.14, IEEE 802.34,		Λ	Electromagnetic compatibility	CLASS A
Fiber optic connector     SFP+     Power source *     AC       Console port     RJ-45     Power supply included *     ·       Network     Ci put voltage     100 - 240 V       AC input voltage     S0 - 60 Hz       Power consumption (max)     50 - 60 Hz       Power consumption (max)     12.17 W       Networking standards *     IEEE 802.10, IEEE 802.3ad, IEEE 80			Power	
Network     AC input voltage     100 - 240 V       Network     S0 - 60 Hz       Networking standards *     IEEE 802.10, IEEE 802.1ab, IEEE 802.3a, IEEE 802	Fiber optic connector	SFP+	Power source *	AC
Network     AC input frequency     50 - 60 Hz       AC input frequency     50 - 60 Hz       AC input frequency     50 - 60 Hz       Power consumption (max)     12.17 W       AC input frequency     200 mm       Power over Ethernet (PoE)     X       Power over Ethernet (T-T)     0 - 40 °C       Copper ethernet cabling technology     10BASE-T, 10GBASE-T, 100BASE-T, 100BASE-T, 1000BASE-T, 10	Console port	RJ-45	Power supply included *	Image: A start of the start
Networking standards *IEEE 802.1Q, IEEE 802.1ab, IEEE 802.1p, IEEE 802.3ab, IEEE 802.3a, IEEE 802.3ab, IEEE 802.3ad, IEEE 802.3a, IEEE 802.3az, IEEE 802.3ar, IEEE 802.3ar, IEEE 802.3ar, IEEE 802.3ar, IEEE 802.3ar, IEEE 802.3ar, IEE 802.3a	Network		1 5	
Networking standards *     802.1p, IEEE 802.1w, IEEE 802.3a, IEEE 802.		IEEE 802.10, IEEE 802.1ab, IEEE		
802.3ae, IEEE 802.3az, IEEE 802.3az,       Power over Ethernet (PoE)*       ×         10G support *       ✓       Operational conditions         Copper ethernet cabling technology       10BASE-T, 10GBASE-T, 1000BASE-T, 1000BASE-T, 1000BASE-T, 1000BASE-T, 1000BASE-T, 1000BASE-SX, 1000BASE-SX, 1000BASE-SX, 1000BASE-SX, 1000BASE-T, 1000BASE-SX, 1000BASE-SX, 1000BASE-T, 1000BASE-SX, 1000BASE-SX, 1000BASE-T, 1000BASE-SX, 1000BASE-T, 1000BASE-SX, 1000BASE-T, 1000BASE-	Networking standards *	802.1p, IEEE 802.1w, IEEE 802.3, IEEE 802.3ab, IEEE 802.3ad, IEEE	Power consumption (max)	12.17 W
IEEE 802.3x, IEEE 802.3z     Power over Ethernet (PoE)**     X       10G support*     ·     Operational conditions     Operating temperature (PoE)**     X       Copper ethernet cabling technology     10BASE-T, 100BASE-T, 1000BASE-T, 1000BASE-			Power over Ethernet (PoE)	
Copper ethernet cabling technology10BASE-T, 10GBASE-T, 1000BASE- LX, 1000BASE-SX, 1000BASE- Cat5, Cat5e, Cat6Operating temperature (T-T)0 - 40 °C Operating relative humidity (H-H)Cable types supportedCat5, Cat5e, Cat6Weight & dimensionsFlul duplex✓Weight & dimensionsFlow control support✓Weight & dimensionsSpanning tree protocol✓DepthAuto-negotiation✓DepthVLAN support✓WeightVirtual LAN featuresPort-based VLAN, Private VLANPackaging contentCables includedAC			Power over Ethernet (PoE) *	×
Copper energet cabing technology     LX, 1000BASE-SX, 1000BASE-T     Operating temperature (1-1)     0 - 40 °C       Cable types supported     Cat5, Cat5e, Cat6     Operating relative humidity (H-H)     5 - 95%       Full duplex     ✓     Weight & dimensions     Verify temperature (1-1)     5 - 95%       Flow control support     ✓     Weight & dimensions     290 mm       Spanning tree protocol     ✓     Depth     127 mm       Auto-negotiation     ✓     Weight     42.5 mm       VLAN support     ✓     Weight     1.15 kg       Virtual LAN features     Port-based VLAN, Private VLAN     Packaging content     Cables included     AC	10G support *	1	Operational conditions	
Cable types supported     Cat5, Cat5e, Cat6     Operating relative humidity (H-H)     5 - 95%       Full duplex     ✓     Weight & dimensions       Flow control support     ✓     Width     290 mm       Spanning tree protocol     ✓     Depth     127 mm       Auto-negotiation     ✓     Weight     42.5 mm       VLAN support     ✓     Weight     1.15 kg       Virtual LAN features     Port-based VLAN, Private VLAN     Packaging content     AC	Copper ethernet cabling technology		Operating temperature (T-T)	0 - 40 °C
Full duplex     ✓     Weight & dimensions       Flow control support     ✓     Width     290 mm       Spanning tree protocol     ✓     Depth     127 mm       Auto-negotiation     ✓     Height     42.5 mm       VLAN support     ✓     Weight     1.15 kg       Virtual LAN features     Port-based VLAN, Private VLAN     Packaging content     Cables included     AC	Cable types supported		Operating relative humidity (H-H)	5 - 95%
Spanning tree protocol     Image: Constraint of Support       Auto-negotiation     Image: Constraint of Support       VLAN support     Image: Constraint of Support       Virtual LAN features     Port-based VLAN, Private VLAN	Full duplex		Weight & dimensions	
Auto-negotiation     Image: Auto-negotiation     Height     42.5 mm       VLAN support     Image: Auto-negotiation     Image: Auto-negotiation     1.15 kg       Virtual LAN features     Port-based VLAN, Private VLAN     Packaging content       Cables included     AC	Flow control support	1	Width	290 mm
Auto-negotiation     Veight     1.15 kg       VLAN support     Veight     1.15 kg       Virtual LAN features     Port-based VLAN, Private VLAN     Packaging content       Cables included     AC	Spanning tree protocol	1	Depth	127 mm
VLAN support Virtual LAN features Port-based VLAN, Private VLAN Packaging content Cables included AC	Auto-negotiation	1	0	
Cables included AC	VLAN support	1	Weight	1.15 kg
Cables included AC	Virtual LAN features	Port-based VLAN, Private VLAN	Packaging content	
Data transmission	Data transmission		Cables included	AC
Quick start guide	Switching capacity *	96 Gbit/s	Quick start guide	1
De alte site a data	Throughput		Packaging data	
	MAC address table *	16000 entries	Package weight	1.56 kg
Jumbo frames support 🗸	Jumbo frames support	1		

Data transmission		Certificates	
Jumbo frames	9000	Certification	CE, FCC, VCCI, BSMI
Security		Logistics data	
DHCP features	DHCP client	Harmonized System (HS) code	85176990



4713213516690

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.