

**Qnap qsw-m408-2c manageable netwerkswitch 8x 1gbe 4x 10gbe (225 EUR)**



## Locatie

## Zuid-Holland, Dordrecht

<https://www.advertentiex.nl/x-1795168-z>

Qnap qsw-m408-2c manageable netwerkswitch 8x 1gbe + 4x 10gbe 8x 1gbe utp rj45 poorten + 4x 10gbe sfp+ (gbic) poorten waarvan 2x duo poort zijn (of/of) met 10gbe utp rj45 (alle vier de poorten zijn compatible voor snelheid 0.1 (100Mbe), 1, 2.5, 5 En 10 gbe). Netwerk switches zijn ongeveer een jaar oud en nog in garantie. Desktop model met handige beweegbare voedingskabel aansluiting (op foto het ronde blauwe gedeelte in hoek). Factuur op aanvraag beschikbaar. Nog 1 beschikbaar. Verzending kosten koper. Biedingen/prijs is per stuk. Doe eens een mooi en realistisch bod. The qsw-m408-2c is a layer 2 web managed switch equipped with four 10gbe sfp+ ports (with two 10gbe sfp+/rj45 combo ports) and eight gigabit ports. Supporting layer 2 switching and network management via user-friendly web user interface, the qsw-m408-2c offers flexible deployment in a hybrid high-speed network infrastructure and an entry-level network management solution for even non-it professionals. The qsw-m408-2c is compatible with 10gbe and nbase-t technologies that supports up to five speeds (10g / 5g / 2.5G / 1g / 100m) to provide higher transmission speeds with your existing cat 5e and 6a cables. With its high performance, user-friendly management features and desktop size, the qsw-m408-2c allows you to instantly upgrade to a hybrid high-speed network environment at a cost-effective price, while optimizing network bandwidth and ensuring network maintenance security. The qsw-m408-2c is equipped with four 10gbe sfp+ ports (with two 10gbe sfp+/rj45 combo ports) and eight gigabit ports. Compatible with 10gbe and nbase-t technologies to support five speeds (10g / 5g / 2.5G / 1g / 100m), the qsw-m408-2c offers higher transmission speeds when used with existing cables. The qsw-m408-2c provides layer 2 management features, such as lacp, vlan, acl and lldp for it administrators to efficiently control the network bandwidth and enhance security. Flexible deployment with multiple 10g sfp+ fiber and gigabit

ports the qsw-m408-2c provides four 10gbe sfp+ ports (with two 10gbe sfp+/rj45 combo ports) and eight 1gbe ports for connecting various devices and enabling high-speed networks. With sfp, it is direct attachment (dac) and can be used for connecting directly to sfp+ devices, and also with sfp+ or sfp-t cables to receiver modules connected to base-t devices through 10gbe, 5gbe, or 1gbe ports. The switch has a total of 64gbps switching, utilizing the potential of each port. Note: the 10gbe sfp+ ports are backward compatible with 1gbe sfp; the rj45 (copper) combo ports supports up to five speeds (10g / 5g / 2.5g / 1g / 100m). The qsw-m408-2c is compatible with 10gbe and nbase-t technologies to support up to five speeds (10g / 5g / 2.5g / 1g / 100m). The sfp+ + rj45 (copper) combo ports provide higher transmission speeds with existing cables. Depending on cable types and their lengths, different speeds can be achieved for faster, more efficient



**1gbe** **manageable networkswitch**  
**4x** **10gbpoe**



Qnap qsw-m408-24  
manageable networkswitch 8  
1gbe 4x 10gbe  
<https://www.advertentielex.nl/x-1795168-z>



168-Z	<a href="https://www.advertentielx.nl/x-1795168-z">https://www.advertentielx.nl/x-1795168-z</a>	Qnap manageable 1gbe	qsw-m408-24 netwerkswitch 8 port 4x 10gbe	168-Z	manageable networkswitch 8 port 1gbe 4x 10gbps
-------	---	----------------------------	--	-------	--



manageable	networkswitch	8gb
be achieved	between the switch and the devices less	4x
connection speeds with the existing cables.	qsw-m408-2	10gb
remove speeds with 10gb, 5gb, 2.5gb	qsw-m408-8	4gb
compatibility with igmp, tlv, 1gb	qsw-m408-16	1gb