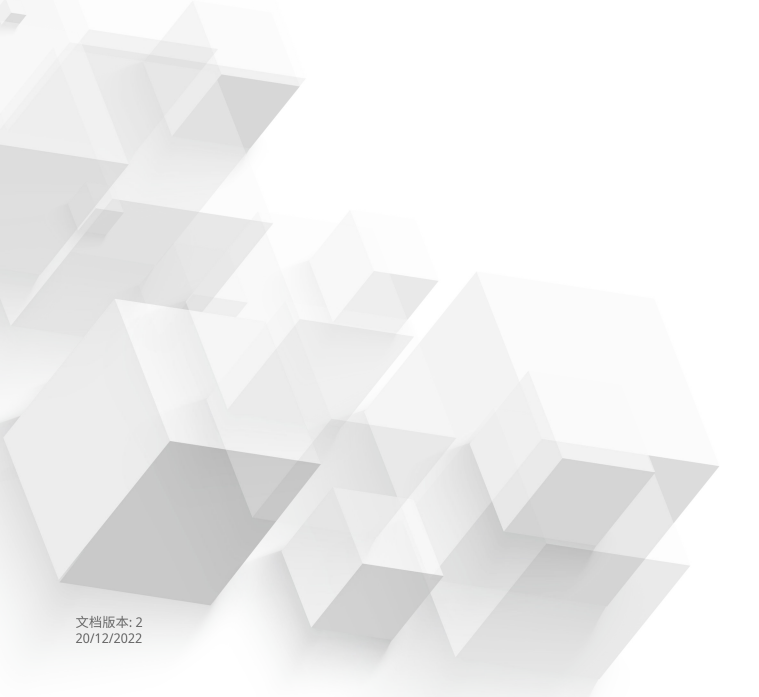


QSW-M2106

QSW-M2106PR

用户指南



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1. 产品概述

本章提供有关 QNAP 设备的基本信息。

关于 QSW-M2106PR

QSW-M2106PR 是一个多千兆位以太网交换机,提供第 2 层网络管理功能。该交换机配有六个 2.5 GbE RJ45 端 口、两个 10 GbE RJ45 端口和两个 10 GbE SFP+ combo 端口,可提高网络可扩展性和运行效率。可使用 RJ45 控制台端口访问交换机,以实现高效的设备管理和交换机操作。

QSW-M2106PR 配有输出最高为 90 瓦以太网供电 (PoE) 的 2.5 GbE 和 10 GbE 端口。

硬件规格



如果您的 QNAP 产品有硬件方面的缺陷,请将产品退回 QNAP 或 QNAP 授权的服务中心进 行维修或更换。您本人或未经授权的第三方对产品进行的任何维修或维护流程均会使保修失

对于因未经授权进行的修改和安装不受支持的第三方应用程序而造成的任何损坏或数据丢 失,QNAP 概不负责。

有关详细信息,请参见 QNAP 保修条款和条件。



提示

型号规格如有更改,恕不另行通知。要查看最新规格,请转到 https://www.gnap.com。

订购部件号	СРИ	内存
QSW-M2106PR-2S2T	Marvell® Prestera® 98DX2528	1 GB

组件	QSW-M2106PR-2S2T		
CPU	Marvell ® Prestera® 98DX2528		
频率	双核		
架构	ARM 32 位		
芯片组	Marvell ® Prestera® 98DX2528		
网络接口	• 6 x 100M/1G/2.5G RJ45 端口		
	• 2 x 100M/1G/2.5G/5G/10G GbE RJ45 端口		
	• 2 x 1G/10G SFP+ combo 端口		
管理接口	1 x RJ45 控制台端口		
PoE 支架	PoE 支架		
802.3bt (PoE++)	端口1至8		
	注 端口支持 IEEE 802.3bt-2018 PoE 标准,并提供最高 90W 的 直流电源。		
PoE 最大电源端口	端口 1 至 8: 最高 90W		
总 PoE 功耗预算	310W		
总功耗	350W		
界面	界面		

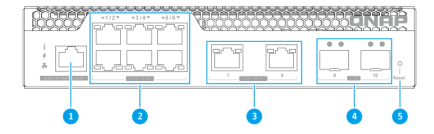
组件	QSW-M2106PR-2S2T
按钮	交换机重置
LED	
系统	• 状态
	• PoE
	• 风扇
端口	• 速度
	• 活动
尺寸	
外形规格	紧凑
尺寸(高x宽x深)	43.3 x 207 x 248.8 mm (1.70 x 8.14 x 9.79 英寸)
净重	1.73kg(3.81 磅)
其他	
电源单元	100-240V,50/60 Hz
风扇	系统:2 x VAPO 轴承风扇
工作温度	0°C 至 40°C(32 至 104°F)
相对湿度	• 无冷凝相对湿度: 5% 至 95%
	・ 湿球温度:27℃ (80.6℉)

包装内容

项目	数量
QSW-M2106PR	1
电源线	1
导轨支架	2
导轨支架螺丝	6
橡胶垫脚	4
快速安装指南 (QIG)	1

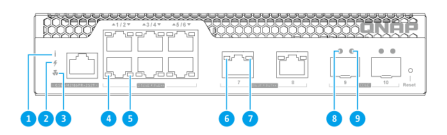
组件

前面板



编号	组件	编号	组件
1	RJ45 控制台端口	4	10 GbE SFP+ 端口
2	2.5 GbE RJ45 端口	5	交换机重置按钮
3	10 GbE RJ45 端口	-	-

前面板 LED



编号	组件	编号	组件
1	交换机状态 LED	6	10GbE RJ45 速度 LED
2	PoE LED	7	10GbE RJ45 PoE LED

编号	组件	编号	组件
3	风扇 LED	8	10GbE SFP+(10G 速度)LED
4	2.5 GbE RJ45 速度 LED	9	10GbE SFP+(1G 速度)LED
5	2.5 GbE RJ45 PoE LED	-	-

安全信息

以下说明有助于确保个人安全和环境安全。在执行任何操作之前,请仔细阅读这些说明。

一般说明

- 设备应存放在通过器具、锁和钥匙或任何安保措施限制进入的安全场所。
- 只有经过授权并掌握技能的合格人员才能实际接触设备,相关人员需了解所有限制措施、安全预防措施和安装维护流程。
- 为避免潜在伤害或组件的损坏,请务必等硬盘和其他内部系统组件冷却后再触碰。
- 请执行静电放电 (ESD) 规程,以避免可能的人员受伤或组件受损。

电源

- 为降低失火或触电风险,请确保只将电源线连接到接地良好的电源插座。
- 为避免受到严重伤害,安装或更换系统组件前,必须由经培训的维修技师从设备拔下所有 PSU 线。

系统电池

- 此产品配有纽扣电池。
- 如果被吞食,锂纽扣电池可能会在2小时内导致严重或致命伤害。
- 请避免儿童接触电池。
- 如果您认为可能电池已被吞食或部于身体的某个部位,请立即就医求助。
- 为避免潜在的电池爆炸、导致人员受伤或组件受损,请确保使用同型电池更换现有电池。
- 请按当地法规或电池制造商的指示正确处置使用过的电池。

运动的部件

转动的风扇叶片: 在设备连接到电源时,使您的身体各部位远离正在转动的风扇叶片。



运动的组件: 使您的身体各部位远离正在运动的其他组件。

• 设备不适合在儿童可能会出现的场所使用。

2. 安装和访问

本章提供特定硬件安装和交换机访问步骤。

安装要求

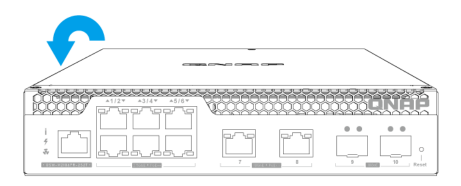
类别	项目	
环境	• 室温: 0°C 至 40°C(32 至 104°F)	
	• 无冷凝相对湿度: 5% 至 95%	
	• 湿球温度: 27℃ (80.6℉)	
	• 平坦的防静电表面,无直射阳光、液体或化学药剂	
	• 无可能阻塞交换机通风或者压住交换机或电源线的物品。	
硬件和外围设备	• 计算机或 NAS	
	• 网线	
工具	• 1 号或 2 号十字螺丝刀	
	• 平头螺丝刀	
	• 防静电腕带	

设置交换机

- 1. 将交换机置于符合要求的环境中。 有关详细信息,请参见安装要求。
- 2. 启动交换机。
- 3. 将交换机连接到计算机或网络。 有关详细信息,请参见将交换机连接到计算机。
- **4.** 登录 QSS。

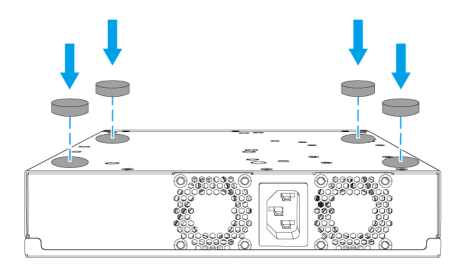
安装橡胶垫脚

- 1. 关闭设备。
- 2. 从插座上拔下电源线。
- 3. 拔掉所有线缆和外接部件。
- 4. 将设备倒置。

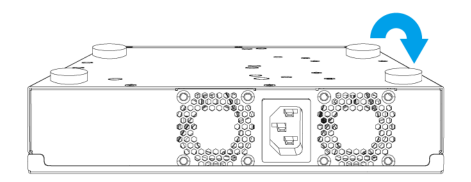


5. 安装橡胶垫脚。

- a. 取下橡胶垫脚的保护膜。
- b. 安装橡胶垫脚。



c. 将设备正常直立放置。

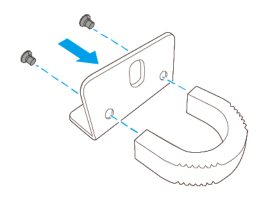


- 6. 连接所有线缆和外接部件。
- 7. 将电源线连接到插座。
- 8. 启动设备。

安装手柄

安装手柄可以便于拿取和将设备固定在机架上。

- 1. 关闭设备。
- 2. 从插座上拔下电源线。
- 3. 拔掉所有线缆和外接部件。
- 4. 将手柄安装到角码上。
 - a. 将手柄上的开孔对准角码上的两个圆螺丝孔。
 - **b.** 装上螺丝,将手柄固定在角码上。

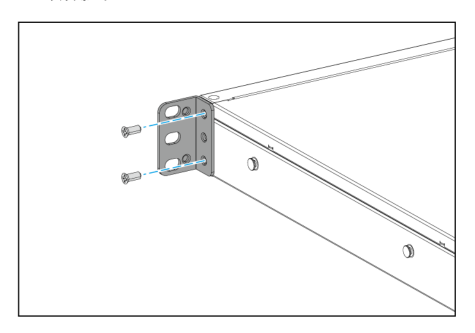


- 5. 将角码安装到设备上。
 - a. 将角码上的孔对准机箱上的孔。



确保手柄与前面板朝向一致。

b. 安装螺丝。



- 6. 将第二个手柄安装到机箱的另一侧。
- 7. 连接所有线缆和外接部件。
- 8. 将电源线连接到插座。
- 9. 启动设备。

将交换机连接到计算机或网络

可以将交换机连接到计算机或局域网。有关详细信息,请参见以下主题:

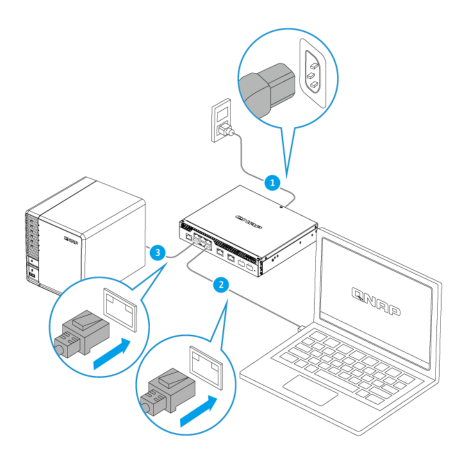
- 将交换机连接到计算机
- 将交换机连接到网络

将交换机连接到计算机

将交换机连接到 QNAP NAS 可以扩展存储容量,还可通过连接到 PoE 或主机端口的网线将数据备份到另一 NAS。但是,必须将交换机连接到计算机才能配置设置。

- 1. 启动交换机。
- 2. 将交换机连接到计算机。
 - a. 将网线连接到交换机上的主机端口。
 - **b.** 将网线连接到计算机上的千兆位网络端口。

c. 可选: 将交换机连接到 NAS。



- 3. 确认计算机可识别交换机。
 - a. 在主机计算机上打开 Qfinder Pro。



要下载 Qfinder Pro,请转到 https://www.qnap.com/utilities。

b. 在列表上找到所需交换机。

将交换机连接到网络

可以通过主机端口或任何 PoE 端口将交换机连接到局域网。

- 1. 启动交换机。
- 2. 通过主机端口将交换机连接到局域网。
- 3. 在已连接到同一局域网的计算机上运行 Qfinder Pro。



要下载 Qfinder Pro,请转到 https://www.qnap.com/utilities。

- 4. 在列表中找到交换机,然后双击名称或 IP 地址。 此时会出现 QSS 登录屏幕。
- 5. 输入 QSS 登录信息。

6. 单击登录。

交换机访问

方式	描述	要求
Web 浏览器	如果您掌握以下信息,便可使用同一网络上的 任意计算机访问交换机:	• 连接到交换机所在网络的计算 机
	• 交换机名称(例如:http:// example123/)或 IP 地址	• Web 浏览器
	• 有效用户帐户的登录凭据	
	有关详细信息,请参见使用浏览器访问交换机	
Qfinder Pro	Qfinder Pro 是一个桌面实用工具,可用于在 特定网络上查找并访问 QNAP 设备。此实用工 具支持 Windows、macOS、Linux 和 Chrome	• 连接到交换机所在网络的计算 机
	其支持 Windows、MacOS、Linux 和 Chrome 操作系统。	• Web 浏览器
	有关详细信息,请参见使用 Qfinder Pro 访问 交换机。	• Qfinder Pro

使用浏览器访问交换机

如果您知道交换机的 IP 地址和有效用户帐户的登录凭据,便可以使用网络上的任何计算机访问此交换机。 QNAP 交换机默认支持 DHCP 客户端配置以进行 IP 分配。连接到网络时,交换机将自动从 DHCP 服务器获取 IP 地址。



- 如果不知道交换机的 IP 地址,可以使用 Ofinder Pro 查找该交换机。
- 如果交换机未连接到 DHCP 支持的网络,您可以将计算机的 IP 地址更改为 169.254.100.102 以访问交换机 Web 接口。
- 交换机的默认 IP 地址为 169.254.100.101。
- 1. 请确认您的计算机与交换机位于同一网络中。
- 2. 在计算机上打开 Web 浏览器。
- 3. 在地址栏中键入交换机的 IP 地址。 此时会出现 QSS 登录页面。
- 4. 指定默认用户名和密码。

默认用户名	默认密码	
admin	交换机映像的 MAC 地址会省略所有标点并大写所有字母。	
	提示 例如,如果 MAC 地址为 00:0a:0b:0c:00:01,则默认密码将为 000A0B0C0001。 您可以使用 Qfinder Pro 找到 MAC 地址。设备上的贴纸也印有 带"MAC"字样的 MAC 地址。	
	注 首次登录后,系统将提示您更改密码。 出于安全原因,QNAP 强烈建议首次登录后更改密码。	

5. 单击登录。

此时会出现 QSS 桌面。



设置交换机之后,请确保将计算机的 IP 地址更改为原始配置。

使用 Qfinder Pro 访问交换机

1. 在已连接到交换机所在网络的计算机上安装 Qfinder Pro。



要下载 Qfinder Pro,请转到 https://www.qnap.com/en/utilities。

- 2. 打开 Qfinder Pro。 Qfinder Pro 会自动搜索网络上的所有 QNAP 设备。
- 3. 在列表中找到交换机,然后双击名称或 IP 地址。 QSS 登录屏幕将在默认 Web 浏览器中打开。
- 4. 指定默认用户名和密码。

默认用户名	默认密码
admin	交换机映像的 MAC 地址会省略所有标点并大写所有字母。
	提示 例如,如果 MAC 地址为 00:0a:0b:0c:00:01,则默认密码将为 000A0B0C0001。 您可以使用 Qfinder Pro 找到 MAC 地址。设备上的贴纸也印有 带"MAC"字样的 MAC 地址。

5. 单击登录。

此时会出现 QSS 桌面。

3. 基本操作

本章介绍交换机的基本操作。

LED

开启交换机电源后,LED 指示灯会指示系统状态和相关信息。以下 LED 信息仅适用于交换机已连接到网络的情

有关 LED 位置的详细信息,请参见前面板 LED。

LED	状态	描述
系统状态	绿色	设备已就绪。
	闪烁绿色	• 设备正在初始化。
		 • 固件正在更新。
		主 東新田供財、達加米工力海球式 UCD 修修
		更新固件时,请勿拔下电源线或 USB 缆线, 也不要强行退出应用程序。
		•
		• 设备正在重置。
	闪烁红色	设备发生致命错误。
	熄灭	设备已关机。
PoE 状态	绿色	PoE 工作正常。
	闪烁红色	发生 PoE 致命错误。
	熄灭	没有 PoE 连接。
风扇状态	绿色	风扇工作正常。
	闪烁红色	风扇发生致命错误。
2.5 GbE RJ45	绿色	链路以 2.5 Gbps 的速度运行。
(左)	闪烁绿色	正在传输数据。
	橙色	链路以 1 Gbps 或 100 Mbps 的速度运行。
	闪烁橙色	正在传输数据。
	熄灭	没有网络连接。
2.5 GbE RJ45	绿色	PoE 状态正常。
(右)	闪烁橙色	发生 PoE 致命错误。
	熄灭	没有 PoE 连接。
10 GbE RJ45	绿色	链路以 10 Gbps 的速度运行。
(左)	闪烁绿色	正在传输数据。
	橙色	链路以 5 Gbps、2.5 Gbps、1 Gbps 或 100 Mbps 的速度运行。
	闪烁橙色	正在传输数据。
	熄灭	没有网络连接。
10 GbE RJ45	绿色	PoE 状态正常。
(右)	闪烁橙色	发生 PoE 致命错误。
	熄灭	没有 PoE 连接。

LED	状态	描述
10GbE	绿色	链路以 10 Gbps 的速度运行。
SFP+(10 Gbps 速度)	闪烁绿色	正在传输数据。
还反)	熄灭	没有网络连接。
10GbE SFP+ (1	橙色	链路以 1 Gbps 的速度运行。
Gbps 速度)	闪烁橙色	正在传输数据。
	熄灭	没有网络连接。

重置按钮

操作	用户操作	结果
基本系统重置	按住此按钮 5 秒钟。	以下设置将重置为默认值:
		• 系统管理员密码:默认密码为第一个MAC地址(去掉特殊字符),以大写字母表示。例如,如果第一个MAC地址为00-08-9B-F6-15-75,则管理员密码为00089BF61575。
		注您可以使用 Qfinder Pro 找到第一个 MAC 地址,此地址也可能 粘贴在设备的标签上,列示为 MAC1。
		• admin 帐户将自动启用。
高级系统重置	按住此按钮 10 秒钟。	恢复默认出厂设置。

4. QSS

关于 QSS

QNAP 交换机系统 (QSS) 是一个针对 QNAP 交换机设备的网络管理操作系统。 QSS 支持第 2 层网络管理功能和交换机系统管理功能。

开始使用

- **1.** 以管理员身份登录交换机。 默认管理员帐户为 admin。 有关详细信息,请参见交换机访问。
- **2.** 配置系统设置。 有关详细信息,请参见系统设置。
- **3.** 配置端口设置和其他网络设置。 有关详细信息,请参见网络管理。

网络管理

交换机的基本网络配置包括通过服务质量 (QoS) 和访问控制列表 (ACL) 进行的端口管理、VLAN 配置、各类协议的配置,以及流量管理。

仪表板

仪表板在接口的配置部分打开。单击仪表板中的下拉菜单,可查看端口状态、VLAN 状态、链路聚合状态以及 所有端口的端口流量。

您还可以删除用户配置的网络设置和监控交换机的网络设置。

配置端口设置

- 1. 登录 QSS。
- 2. 转到配置 > 端口管理。
- 3. 转到端口配置。
- 4. 指定一个端口。
- 5. 配置设置。

设置	描述
状态	控制端口的操作状态
速度	指定端口的最大运行速度
流量控制	控制端口的流量控制状态
	● 重要 当端口速度设置为 HDX 时,不支持流量控制。

6. 单击保存。

QSS 随即保存设置。

管理 PoE 设置

以太网供电 (PoE) 系统通过以太网线缆传输电力,支持使用同一线缆同时提供数据连接和供电,适用于如无线接入点、摄像头或 VoIP 电话等设备。

PoE 屏幕显示有关 PoE 功耗的信息,同时还可以通过此屏幕访问 PoE 计划和配置选项。

配置 PoE 设置

- 1. 登录 QSS。
- 2. 转到配置 > PoE。
- 3. 转到电源配置。
- 4. 指定一个端口。
- 5. 配置设置。

设置	描述
PoE 模式	控制端口的 PoE 操作模式
PoE 旧模式	如果启用此选项,设备将检查已连接的受电设备的 PoE 兼容性,并为不完全符合 IEEE 802.3af/at/bt 标准的设备供电
优先级	控制每个端口的优先级 如果多个端口优先级相同,则编号较小的端口优先。
功耗	显示当前受电设备消耗的功率

6. 单击应用。

QSS 随即保存 PoE 设置。

配置 PoE 计划

- 1. 登录 QSS。
- 2. 转到配置 > PoE。
- 3. 转到 PoE 计划。
- 4. 指定一个端口。
- **5.** 单击 。 为此端口启用计划。
- **6.** 单击 **亿**。 此时会打开 **PoE 计划配置**窗口。
- 7. 配置计划。
 - **a.** 可选: 选择其他端口。 选定端口也将包括在此计划中。
 - **b.** 选择端口操作时间。
 - c. 可选: 选择立即激活计划。

- 8. 单击保存。 PoE 计划配置窗口随即关闭。
- 9. 单击应用。

QSS 随即保存计划。

添加 VLAN

虚拟 LAN (VLAN) 将多个网络设备组合在一起并限制广播域。VLAN 的各成员之间彼此隔离,网络流量仅在组成员之间发送。

为每个 VLAN 均分配一个特定的 VLAN 识别码。此 **VLAN** 屏幕显示有关现有 VLAN 的信息,同时还可以通过此 屏幕访问 VLAN 配置选项。

- 1. 登录 QSS。
- 2. 转到配置 > VLAN。
- 3. 单击添加。 此时会打开添加 VLAN 窗口。
- 4. 指定 VLAN ID。
- **5.** 选择要包括在 VLAN 中的端口。 仅已标记的端口可以属于多个 VLAN。
- 6. 单击保存。

QSS 随即添加 VLAN。

添加链路聚合组 (LAG)

使用链路聚合控制协议 (LACP),可以将多个网络适配器合并到一个逻辑网络接口中。这可以确保提高吞吐量, 并实现冗余。如果某个端口发生故障,流量还会在其余端口继续。

链路聚合页面显示有关现有链路聚合组的信息,同时还可以通过此页面访问配置选项。



警告

为防止 LAG 配置过程中发生网络回路错误,在所有设备上配置好 LAG 之前,请勿使用多条网线将交换机连接到其他设备。您可以启用回路保护以避免连接的网络中发生网络回路。

- 1. 登录 QSS。
- 2. 转到配置 > 链路聚合。
- 3. 指定组。
- **4.** 单击 **亿**。 此时会打开**编辑组**窗口。
- 5. 配置组设置。

设置	描述
模式	控制组的链路聚合模式
	・ LACP: 提供自动故障转移和动态配置
	• 静态 :在所选链接聚合端口上同时聚合所有配置
	重要 在将电缆连接到交换机之前,请先启用链路聚合以免产 生数据循环。
端口配置	指定组中要包含哪些端口
	注 请确保为 LAG 中的所有成员端口配置相同的设置。

6. 单击保存。

QSS 随即更新组设置。



注

将 LAG 分配给 VLAN 时,QNAP 建议从 VLAN 移除单个 LAG 端口成员,然后按需将整个组添加到 VLAN。如果未移除单个端口成员,VLAN 将重置为默认设置。

管理快速生成树协议 (RSTP) 设置

RSTP 提供了生成树的快速收敛,并为交换机网络构建了无环路拓扑。RSTP 支持在活动链路发生故障时启用备份链路。



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- · RSTP 默认处于禁用状态。
- 交换机的默认网桥优先级为 32768。

配置 RSTP 设置

- 1. 登录 QSS。
- 2. 转到配置 > RSTP。
- 3. 更改 RSTP 控制状态。

切换设置	描述
	单击可启用 RSTP 功能。
	单击可禁用 RSTP 功能。

4. 单击保存。

QSS 随即保存设置。

设置网桥优先级

您可以在 RSTP 配置字段中配置交换机的 RSTP 网桥优先级。

- 1. 登录 QSS。
- 2. 转到配置 > RSTP > RSTP 配置。
- 3. 启用 RSTP。



注

有关详细信息,请参见配置 RSTP 设置。

4. 从下拉列表中选择 RSTP 网桥优先级。



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默认优先级为 32768,对于根网桥优先级,建议将网桥优先级设置为 0。

5. 单击保存。

QSS 随即更新 RSTP 网桥优先级。

配置 LLDP 设置

链路层发现协议 (LLDP) 使用定期广播在网络上播发设备信息并发现邻近设备。此协议在运行时会建立分布式数据库并从网络链路连接的邻近端口收集信息。

LLDP 页面显示有关检测到的设备的信息,同时可在此页面启用或禁用 LLDP。

- 1. 登录 QSS。
- 2. 转到配置 > LLDP。
- 3. 更改 LLDP 控制状态。

切换设置	用户操作
	单击可启用 LLDP 功能。
	单击可禁用 LLDP 功能。

4. 单击保存。

QSS 随即保存设置。

添加静态 MAC 地址

MAC 地址表跟踪 MAC 地址并通过特定端口转发相关的单播流量。

- 1. 登录 QSS。
- 2. 转到配置 > LLDP > MAC 地址表。
- 3. 指定 MAC 表的老化时间。



注

您可以配置条目在 MAC 表中保留的时间。

- **4.** 单击**添加**。 此时会打开**添加静态 MAC 地址**窗口。
- 5. 配置 MAC 地址设置。

- a. 指定 VLAN ID。
- **b.** 指定 MAC 地址。
- c. 至少选择一个端口。
- 6. 单击保存。 添加静态 MAC 地址窗口随即关闭。

QSS 随即添加 MAC 地址。

配置 IGMP 侦听

Internet 组管理协议 (IGMP) 管理 IP 多播组的成员关系。IP 主机和相邻的多播路由器使用 IGMP 来建立多播组成员关系。

IGMP 侦听页面显示有关检测到的 IGMP 组的信息,同时还可以通过此页面访问 IGMP 侦听配置选项。

- 1. 登录 QSS。
- 2. 转到配置 > IGMP 侦听。
- **3.** 单击 。 QSS 随即启用 IGMP 侦听。
- 4. 配置 IGMP 侦听设置。

设置	描述
多播泛洪阻止	阻止来自未知源的多播泛洪
路由器端口	指定要用作 VLAN 的路由器端口的端口 接收到 IGMP 数据包后,QSS 会通过选定的路由器端口转发流量。
快速离开	指定支持 IGMP v2 快速离开功能的端口。 接收到 IGMP 离开消息后,QSS 会停止向选定的快速离开端口转发多播 流量。

5. 单击保存。

QSS 随即保存 IGMP 侦听设置。

配置 QoS 设置

服务质量(QoS)通过对不同的网络设备和数据包进行分类和优先级排序来改善网络流量的形成。您可以使用 QoS 配置流量策略并在交换机端口上启用这些策略。

要更改端口的 QoS 优先级,请转到配置 > QoS, 分配 0 到 7 之间的优先级值,然后单击保存。



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- QSS 支持从 0 到 7 的八个优先级队列设置,其中 0 表示最低优先级,7 表示最高优先级。优先级最高的端口始终可以先发送数据。
- CoS 和 DSCP 检测设置可以同时禁用,但这些设置不能同时启用。
- 默认情况下,加权循环调度 (WRR) 用作默认 QoS 计划机制。队列权重与从队列发送的数据包数量直接成正比。WRR 可避免低优先级队列中的数据包无法得到服务,并确保交换机优先传输对延迟敏感的数据包。

配置 QoS 的 CoS 优先级

CoS(服务等级)是以太网帧标头中的一个 3 位字段。CoS 值根据 CoS 值 (0-7) 决定流量转发到哪个队列。

- 1. 登录 QSS。
- 2. 转到配置 > QoS。
- 3. 指定一个端口。
- 4· 在 CoS 检测下单击 。 OSS 随即在端口上启用 CoS 检测。
- 5. 单击编辑 CoS 检测。
- 6. 为 CoS 值分配一个 1 到 8 之间的优先级值。
- **7.** 单击**保存**。 QSS 更新 CoS 值的优先队列。
- 8. 单击保存。

QSS 随即更新 QoS 信息。

配置 QoS 的 DSCP 优先级

DSCP(差分服务代码点位)是数据包 IP 标头中的一个对数据包进行分类的 6 位字段。DSCP 值根据分配给 DSCP 值 (0-63) 的优先级决定数据包转发到哪个队列。

- 1. 登录 QSS。
- 2. 转到配置 > QoS。
- 3. 指定一个端口。
- 4. 在 DSCP 检测下单击 。 QSS 随即在端口上启用 DSCP 检测。
- 5. 单击编辑 DSCP 检测。
- 6. 为 DSCP 值分配一个 1 到 8 之间的优先级值。
- **7.** 单击**保存**。 QSS 随即更新 DSCP 值的优先队列。
- 8. 单击保存。

QSS 随即更新 QoS 信息。

管理访问控制列表 (ACL) 条目

通过访问控制列表,可以使用受控规则集处理交换机内的网络流量。每个 ACL 规则专用于一组用户创建的条件,数据包必须满足这些条件才能匹配规则。在数据包没有可匹配的 ACL 规则的情况下,交换机将应用默认规则。否则,交换机会将数据包与规则进行匹配,并允许或拒绝该数据包。

您可以使用 ACL 控制主机对网络不同部分的访问,或在交换机级别下控制流量转发或阻止。

添加基于 IP 地址的 ACL 规则

- **1.** 登录 QSS。
- 2. 转到配置 > ACL > 按 IP 地址。
- **3.** 单击**添加**。 此时会打开**添加 ACL - IP 地址**窗口。
- **4.** 配置 ACL 设置。

设置	用户操作
ACL 编号	请指定介于 1 到 255 之间的数字。
来源	
IP 地址	指定来源 IP 地址。
子网掩码	指定源子网掩码。
目标	
IP 地址	指定目标 IP 地址。
子网掩码	指定目标子网掩码。
端口	选择特定端口以应用 ACL 规则,或选择 全部 ,将规则应用于所有端口。
权限	选择以下选项之一:
	・ 允许 ・ 拒绝

5. 单击保存。

QSS 随即添加基于 IP 地址的 ACL 规则。

添加基于 MAC 地址的 ACL 规则

- 1. 登录 QSS。
- 2. 转到配置 > ACL > 按 MAC 地址。
- **3.** 单击**添加**。 此时会打开**添加 ACL - MAC 地址**窗口。
- **4.** 配置 ACL 设置。

设置	用户操作
ACL 编号	请指定介于 1 到 255 之间的数字。
来源	
MAC 地址	指定源 MAC 地址。
目标	
MAC 地址	指定目标 MAC 地址。
端口	选择特定端口以应用 ACL 规则,或选择 全部 ,将规则应用于所有端口。

设置	用户操作
权限	选择以下选项之一:
	・允许
	・拒绝

5. 单击保存。

QSS 随即添加基于 MAC 地址的 ACL 规则。

删除网络设置

- 1. 登录 QSS。
- 2. 转到配置。
- 3. 选择网络设置。



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删除网络设置仅适用于 ACL 规则、链路聚合组、静态 MAC 地址和 VLAN。

- **4.** 单击 **1**。 此时会出现确认消息。
- 5. 单击删除。

QSS 随即删除网络设置。

监控网络设置

您可以在**配置**部分监控以下网络设置。这些设置可用于监控和诊断交换机操作。

- 1. 登录 QSS。
- **2.** 转到**配置**。
- 3. 选择网络设置。

设置	描述
IGMP 侦听统计信息	转到 IGMP 侦听 > IGMP 侦听统计信息 。 显示有关已检测到的 IGMP 组的统计信息。

设置	描述
LLDP 远程设备	转到 LLDP > LLDP 远程设备 。 显示支持 LLDP 的端口的信息,包括系统功能和远程管理 IP 地址。 可能的系统功能包括:
	• 桥接器
	• DOCSIS 线缆设备
	中继器
	• 保留
	• 路由器
	• 仅工作站
	・电话
	• WLAN 接入点
	・其他
端口状态	转到 端口管理 > 端口状态 ,查看以下端口状态信息:
	• 端口号
	• 端口链路状态
	• 端口状态
	• 端口速度
	• 流量控制
端口统计信息	a. 转到 端口管理 > 端口统计信息 ,查看网络端口的统计信息。
	b. 单击

系统管理

可在**系统**部分访问设备配置选项。

系统设置

系统设置菜单包含交换机的系统信息、IP 信息、密码设置、安全连接设置以及时间设置等系统配置选项。

更改交换机字名称

- **1.** 登录 QSS。
- 2. 转到系统 > 系统设置 > 系统信息。
- 3. 单击亿。
- **4.** 指定交换机名称。 要求:

• 长度: 1-14 个字符

• 有效字符: A-Z、a-z、0-9

• 有效特殊字符: 连字符 (-)

5.

 \checkmark

确认交换机名称。

QSS 随即更新交换机名称。

配置交换机 IP 信息

- 1. 登录 QSS。
- 2. 转到**系统 > 系统设置 > IP**。
- 3. 选择网络配置设置。

设置	描述	
自动获取 IP 与 DNS	如果网络支持 DHCP,则适配器会自动获取 IP 地址和网络设置。	
手动设置 IP 与 DNS	手动分配静态 IP 地址。您必须指定以下信息:	
	• 固定 IP 地址	
	• 子网掩码	
	• 默认网关	
	注 交换机的默认网关 IP 地址是可选的。	

- **4.** 单击**保存**。 此时会出现确认消息。
- 5. 单击是。

QSS 随即更新 IP 信息。



注

使用 Qfinder Pro 查找交换机并登录到 QSS。

更新交换机密码

- 1. 登录 QSS。
- 2. 转到系统 > 系统设置 > 密码。
- 3. 指定一个新密码。



提示

单击 ^② 可显示密码。

设置	用户操作	
当前密码	指定设备的当前密码	
新密码	指定包含 8 至 20 个 ASCII 字符的密码。	

设置	用户操作
确认新密码	重新输入新密码

4. 单击保存。

QSS 随即从交换机界面中将您注销。您可以使用新密码访问交换机。

配置时间设置



注

必须正确配置系统时间以确保下列各项:

- 使用 Web 浏览器连接到设备或保存文件时,显示的操作时间正确。
- 事件日志反映事件发生的确切时间。
- 计划性任务在正确的时间运行。
- 1. 登录 QSS。
- 2. 转到系统 > 系统设置 > 时间。
- 3. 指定时区。
- 4. 指定时间配置。

设置	描述	
手动配置	指定日期和时间。	
与 Internet 时间服务器同步	确保设备连接到 Internet,然后指定以下信息: 服务器 :指定网络时间协议 (NTP) 服务器。 示例:time.nist.gov、time.windows.com	

5. 单击保存。

QSS 随即更新时间设置。

备份系统设置

- 1. 登录 QSS。
- 2. 转到系统 > 系统设置 > 备份和恢复。
- 3. 单击备份。

设备会将系统设置导出为 BIN 文件,并将该文件下载至计算机。

恢复系统设置



警告

如果选定的备份文件包含设备上已存在的用户或用户组信息,系统将覆盖现有信息。

- **1.** 登录 QSS。
- **2.** 转到**系统 > 系统设置 > 备份和恢复**。 此时会打开文件资源管理器窗口。
- 3. 单击浏览。

- 4. 选择包含设备系统设置的有效 BIN 文件。
- 5. 单击恢复。

QSS 恢复交换机设置。

重置交换机密码

- 1. 登录 QSS。
- 2. 转到系统 > 系统设置 > 恢复出厂设置。
- 3. 单击密码重置。

QSS 随即重置交换机密码。

默认用户名	默认密码	
admin	交换机映像的 MAC 地址会省略所有标点并大写所有字母。 提示 例如,如果 MAC 地址为 00:0a:0b:0c:00:01,则默认密	
	码为 000A0B0C0001。 您可以使用 Qfinder Pro 找到 MAC 地址。设备上的贴纸 也印有带"MAC"字样的 MAC 地址。	

将交换机重置为出厂设置

重置交换机会删除设备上存储的数据,并将交换机恢复到默认的出厂设置。



提示

还可以按住实体重置按钮 10 秒,将交换机重置为出厂默认设置。

- **1.** 登录 QSS。
- 2. 转到系统 > 系统设置 > 恢复出厂设置。
- **3.** 单击**恢复出厂设置**。 此时会出现确认消息。
- 4. 单击是。

QSS 随即将交换机重置为出厂默认设置。



注

要再次登录到界面,必须使用 Qfinder Pro 查找设备。有关详细信息,请参见交换机访问。

启用安全连接 (HTTPS)

- 1. 登录 QSS。
- 2. 转到系统 > 系统设置 > HTTPS。
- 3. 选择启用安全连接(HTTPS)。
- 4. 选择 TLS 版本。



注

选择 TLS 的最新版本以最大程度地提高系统安全性。确保系统满足 TLS 要求以避免兼容性问题。

5. 可选: 选择强制使用安全连接(HTTPS)。



注

启用此设置后,仅可通过 HTTPS 访问 Web 管理页面。

6. 单击保存。

QSS 随即保存安全连接设置。

重新启动交换机

- 1. 登录 QSS。
- **2.** 单击位于页面右上角的
- **3.** 单击**重新启动交换机**。 此时会出现确认消息。
- 4. 单击是。

QSS 随即重新启动交换机。

查看交换机信息

要查看交换机的硬件和系统信息,可以转到系统 > 系统信息。

该屏幕提供以下信息。

信息	描述	
交换机名称	显示设备的默认名称或修改后的名称	
型号名称	显示交换机的型号名称	
MAC 地址	显示交换机映像的 MAC 地址	
IP 地址	显示交换机的 DHCP 或静态 IP 地址	
系统运行时间	显示系统的运行时间	
当前固件版本	显示交换机的固件映像版本	

固件更新

QNAP 建议设备固件始终保持最新版本。这可确保您的设备可以从新 QSS 软件功能、安全更新、增强功能和错误修复中获益。

可以使用以下方法之一更新交换机固件:

更新方法	描述
使用 检查更新 。	QSS 会自动检测固件更新并将其安装到您的设备上。 有关详细信息,请参见检查实时更新。
使用 固件更新	您可以在 QNAP 网站上检查固件更新,将固件更新下载到计算机并将固件更新手动安装到您的设备。 有关详细信息,请参见手动更新固件。

固件要求

设备必须符合以下要求才能执行固件更新:

设置	要求
硬件设置	• 一台计算机
	注 手动或通过 Qfinder Pro 更新固件时,需要一台计算 机。
	以太网线
	注 QNAP 建议使用有线以太网连接更新固件,以确保在固件更新过程中网络连接保持稳定。
备份系统设置	QNAP 建议在更新固件前将系统设置备份到计算机。 有关详细信息,请参见备份系统设置。
管理员权限	您必须是交换机管理员或具有管理权限才能更新固件。
停止交换机操作	QNAP 建议在固件更新前停止所有其他交换机操作。要使固件更新生效,必须重新启动交换机,并且可能会中断正在进行的交换机服务或操作。
设备型号名称	确保您具有正确的交换机型号名称。您可以使用以下方法找到交换机型号名称:
	• 在设备底部或后面的贴纸上找到设备型号名称。
	・ 转到 控制台 > 系统状态 > 系统信息 > 型号名称
固件版本	如果正在使用 固件更新 或 Qfinder Pro 更新固件,请确保所选固件版本 适用于您的设备型号。

检查实时更新



警告

- 为防止数据丢失,QNAP 建议您在更新固件前备份设备上的所有数据。有关数据备份的详细信息,请参见备份系统设置。
- 在固件更新过程中不要关闭设备。



重要

- 在更新固件前,确保您已查看固件要求的全部内容。
- 更新可能需要花费数分钟或更长时间,具体取决于硬件配置和网络连接。
- 1. 登录 QSS。
- 2. 转到系统 > 固件更新 > 实时更新。
- **3.** 单击**刷新检查**。 QSS 将检查是否有固件更新可用。如果有可用更新,您可以选择更新 QSS。
- **4.** 单击**更新系统**。 此时会出现确认消息。

5. 单击更新。

QSS 随即更新固件。

手动更新固件



警告

- 为防止数据丢失,QNAP 建议您在更新固件前备份设备上的所有数据。有关数据备份的 详细信息,请参见备份系统设置。
- 在固件更新过程中不要关闭设备。

1

重要

- 在更新固件前,确保您已查看固件要求的全部内容。
- 更新可能需要花费数分钟或更长时间,具体取决于硬件配置和网络连接。
- 1. 下载设备固件。
 - a. 转到 http://www.qnap.com/download。
 - b. 选择产品类型。
 - c. 选择您的设备型号。
 - d. 阅读发行说明并确认以下信息:
 - 设备型号与固件版本匹配。
 - 需要更新固件。
 - 检查是否有其他固件更新设置说明。
- 2. 确保产品型号与固件正确。
- 3. 根据您的位置选择下载服务器。
- 4. 下载固件包。
- 5. 单击浏览。
- 6. 选择一个文件夹。
- 7. 保存下载的固件包。
- 8. 解压缩固件映像文件。
- 9. 登录 QSS。
- 10. 转到系统 > 固件更新 > 固件更新。
- 11. 单击浏览, 然后选择解压缩后的固件映像文件。
- **12.** 单击**更新系统**。 此时会出现确认消息窗口。
- 13. 单击更新。

设备会立即重新启动。

5. 支持和其他资源

QNAP 提供了以下资源:

资源	URL
文档	https://docs.qnap.com
服务门户	https://service.qnap.com
下载	https://download.qnap.com
社区论坛	https://forum.qnap.com

6. 术语表

myQNAPcloud

提供各种远程访问服务,如 DDNS 和 myQNAPcloud Link

Qfinder Pro

一种 QNAP 实用工具,可用于查找和访问局域网中的 QNAP NAS 设备

QSS

QNAP 交换机管理应用程序

QuNetSwitch

QNAP 运行的 QNAP 交换机 QTS 应用

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Version 3, 29 June 2007

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You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- **a.** The work must carry prominent notices stating that you modified it, and giving a relevant date.
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You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- **a.** Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- **b.** Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c. Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- **d.** Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to

find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e. Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

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