

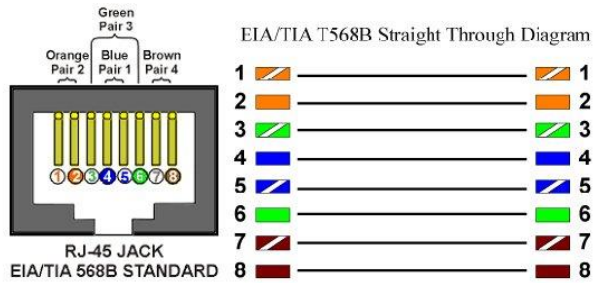
PRAGMA
INNOVATIONS

SOME0



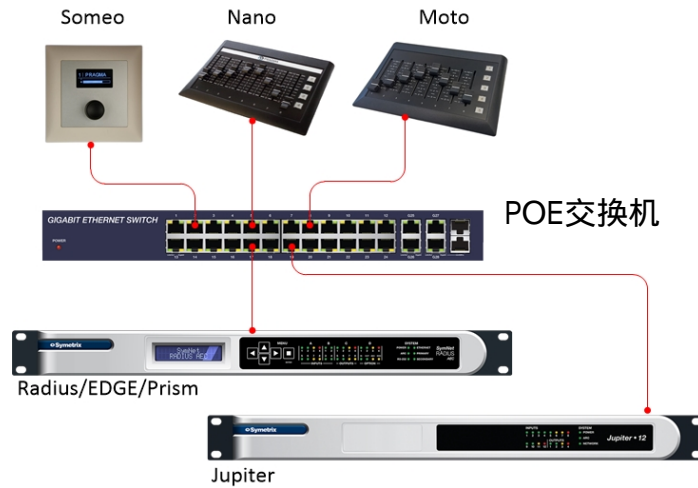
Quick Start Guide Symetrix®

1 接口标准 SOME0



- o = Orange/White
- O = Orange
- g = Green/White
- B = Blue
- b = Blue/White
- G = Green
- br = Brown/White
- BR = Brown

系统连接方式:



2 设置 SOME0

2.1 软件概述

SOME0控制器设置 网络设置

搜索 连接

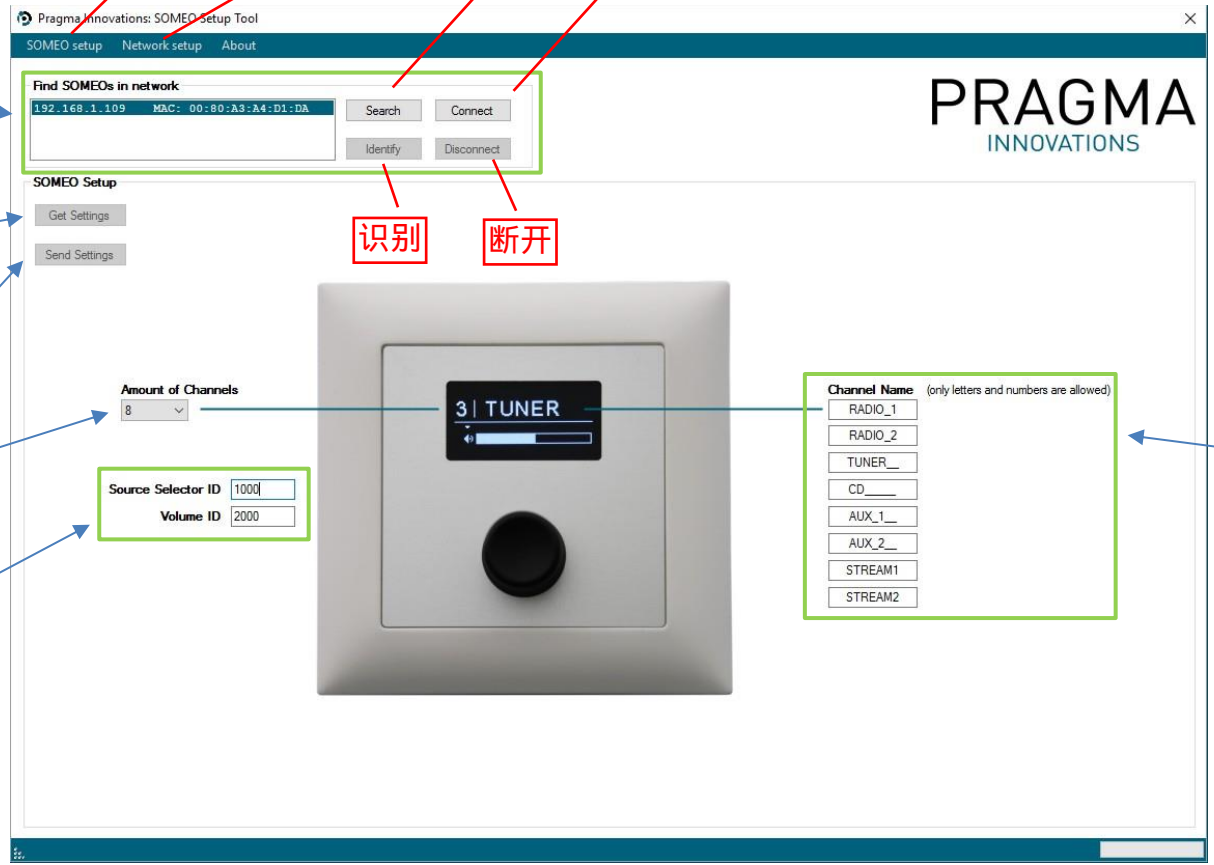
搜索到的控制器列表

读取控制器中的信息到电脑中

更改后的控制信息传导控制器中

音源数量

音源选择器控制号
音量控制器控制号



识别 断开

8个音源的名称

2.2 Network 设置

The screenshot shows the 'PRAGMA INNOVATIONS SOME0 Setup Tool' window with the 'Network setup' tab selected. The interface includes a 'Find SOME0s in network' section with a search bar and a 'Search' button. Below this is the 'Configure new IP Addresses' section, which contains three sub-sections: 'Set SOME0 IP', 'Set DSP Network Information', and 'Get DSP Network Information'. Each sub-section has an 'IP-Address' input field and a corresponding 'Set' or 'Get' button. Annotations in red Chinese text with blue arrows point to these specific elements: '搜索' (Search) points to the search button; '搜索到的控制器信息' (Controller information found) points to the search results table; '更改控制器IP地址' (Change controller IP address) points to the 'Set SOME0 IP' section; '设置控制器所控制的DSP设备对应的IP地址。' (Set the IP address of the DSP device controlled by the controller) points to the 'Set DSP Network Information' section; and '获取DSP设备对应的IP地址。' (Get the IP address of the DSP device) points to the 'Get DSP Network Information' section.

搜索

搜索到的控制器信息

更改控制器IP地址

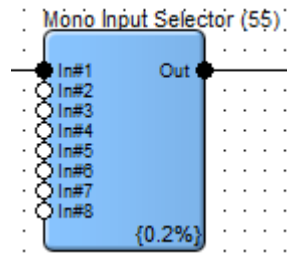
设置控制器所控制的DSP设备对应的IP地址。

获取DSP设备对应的IP地址。

3 Setup DSP

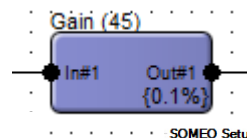
3.1 Composer Software

1. Set an input selector block for the SOME0 and specify the desired number of inputs (max. 8 inputs). Assign the ID number programmed by the SOME0 software to the block.

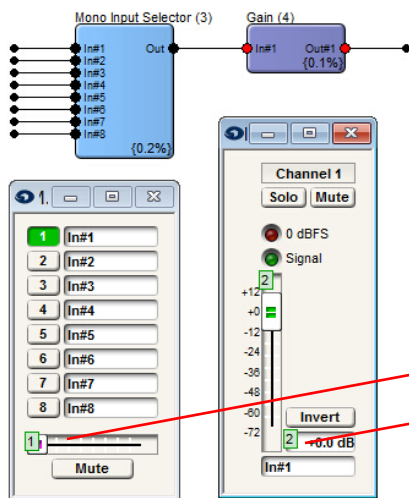


选择器模块

2. Set a single gain block for volume control. Assign the ID number programmed by the SOME0 software to the block.



增益模块



软件设置

Amount of Channels

8

Source Selector ID 1

Volume ID 2



Channel Name (only letters and numbers are allowed)

BGM1__

BGM2__

BGM3__

BGM4__

BGM5__

BGM6__

BGM7__

BGM8__