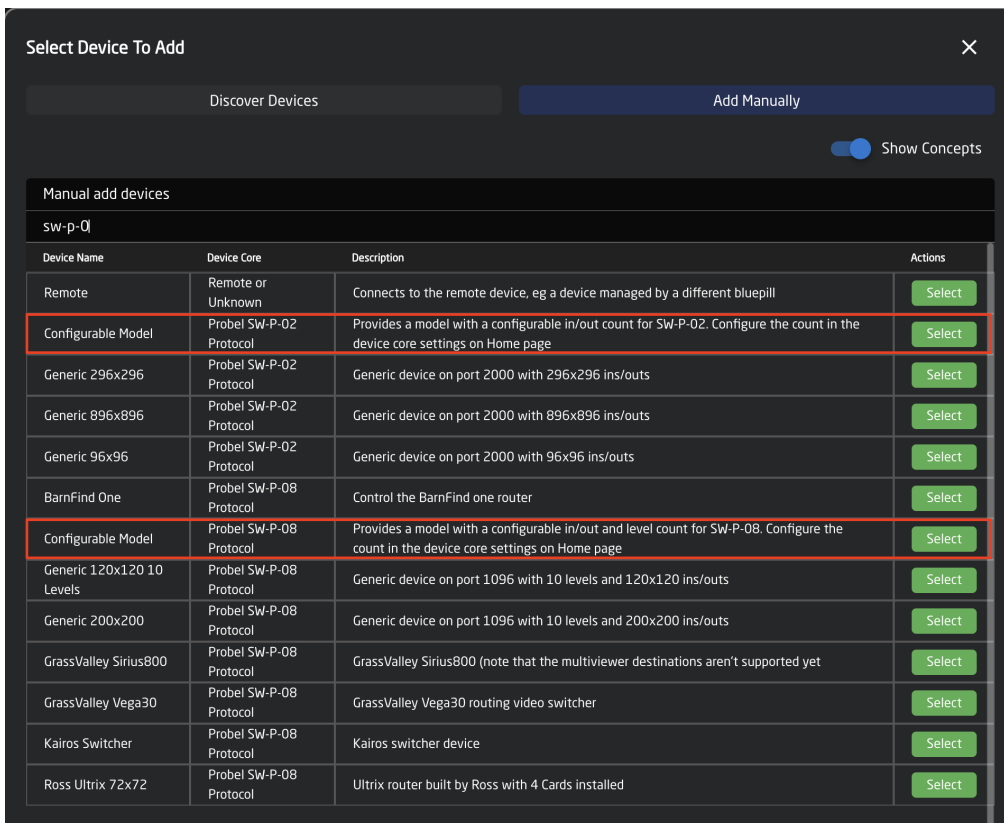


Probel SW-P-08/02

Configurable Models

Probel SW-P-08 and SW-P-02 are versatile routing protocols used by many router and video switcher manufacturers for 3rd party control of their devices. Since the protocol is used by so many manufacturers, we have made configurable models for each protocol to allow for size customization.

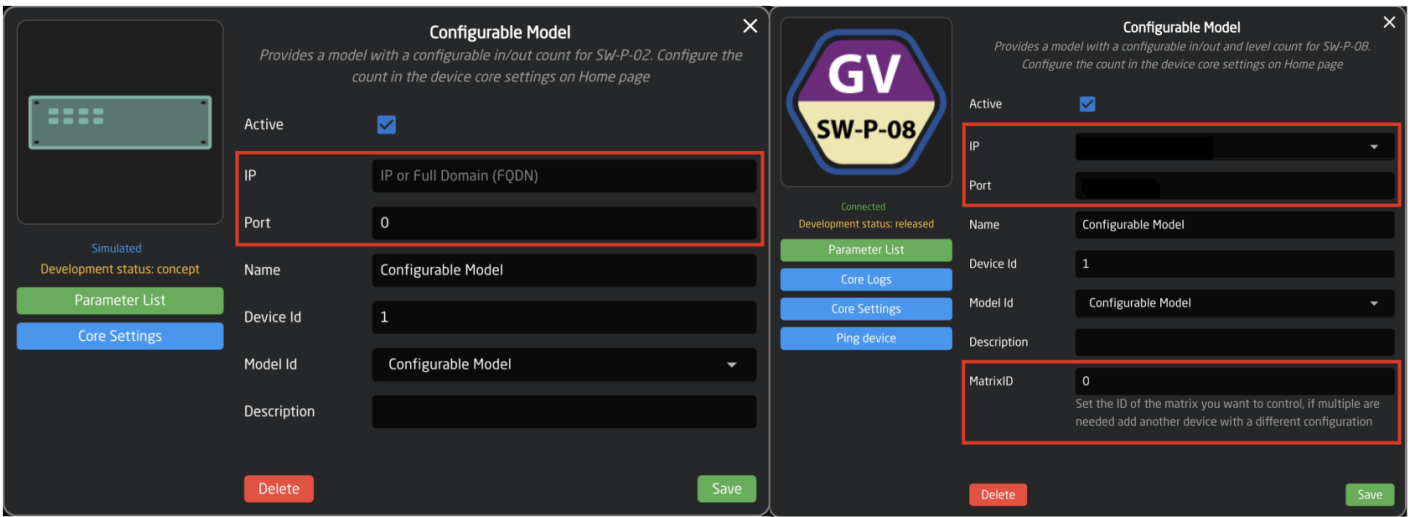
As the configurable models are not able to be auto detected, it is necessary to add the devices manually. Select the configurable model for SW-P-02 or SW-P-08 depending on which of the protocols the device supports.



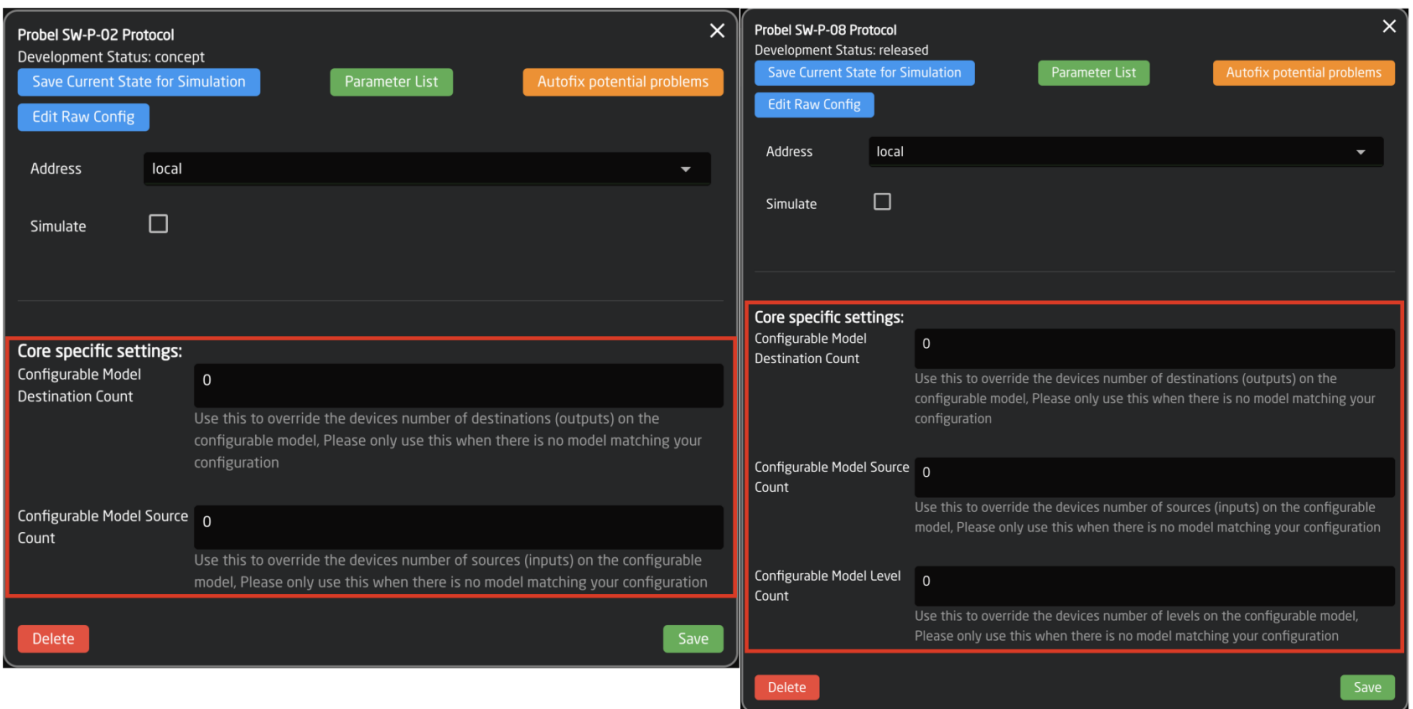
The screenshot shows a 'Select Device To Add' dialog box with a dark theme. At the top, there are two tabs: 'Discover Devices' and 'Add Manually', with 'Add Manually' selected. A 'Show Concepts' toggle is visible on the right. Below the tabs, the section 'Manual add devices' is active, showing a table of devices under the 'sw-p-0' category. Two rows are highlighted with red boxes: 'Configurable Model' for SW-P-02 and 'Configurable Model' for SW-P-08. Each row includes a 'Device Name', 'Device Core', 'Description', and 'Actions' column with a 'Select' button.

Device Name	Device Core	Description	Actions
Remote	Remote or Unknown	Connects to the remote device, eg a device managed by a different blueprint	Select
Configurable Model	Probel SW-P-02 Protocol	Provides a model with a configurable in/out count for SW-P-02. Configure the count in the device core settings on Home page	Select
Generic 296x296	Probel SW-P-02 Protocol	Generic device on port 2000 with 296x296 ins/outs	Select
Generic 896x896	Probel SW-P-02 Protocol	Generic device on port 2000 with 896x896 ins/outs	Select
Generic 96x96	Probel SW-P-02 Protocol	Generic device on port 2000 with 96x96 ins/outs	Select
BarnFind One	Probel SW-P-08 Protocol	Control the BarnFind one router	Select
Configurable Model	Probel SW-P-08 Protocol	Provides a model with a configurable in/out and level count for SW-P-08. Configure the count in the device core settings on Home page	Select
Generic 120x120 10 Levels	Probel SW-P-08 Protocol	Generic device on port 1096 with 10 levels and 120x120 ins/outs	Select
Generic 200x200	Probel SW-P-08 Protocol	Generic device on port 1096 with 10 levels and 200x200 ins/outs	Select
GrassValley Sirius800	Probel SW-P-08 Protocol	GrassValley Sirius800 (note that the multiviewer destinations aren't supported yet)	Select
GrassValley Vega30	Probel SW-P-08 Protocol	GrassValley Vega30 routing video switcher	Select
Kairos Switcher	Probel SW-P-08 Protocol	Kairos switcher device	Select
Ross Ultrix 72x72	Probel SW-P-08 Protocol	Ultrix router built by Ross with 4 Cards installed	Select

For both models, it is needed to specify the IP Address and protocol specific port used by the device. For SW-P-08, it is also necessary to specify the Matrix ID. If needing control of multiple Matrixes of SW-P-08, additional instances of the device should be added per MatrixID.



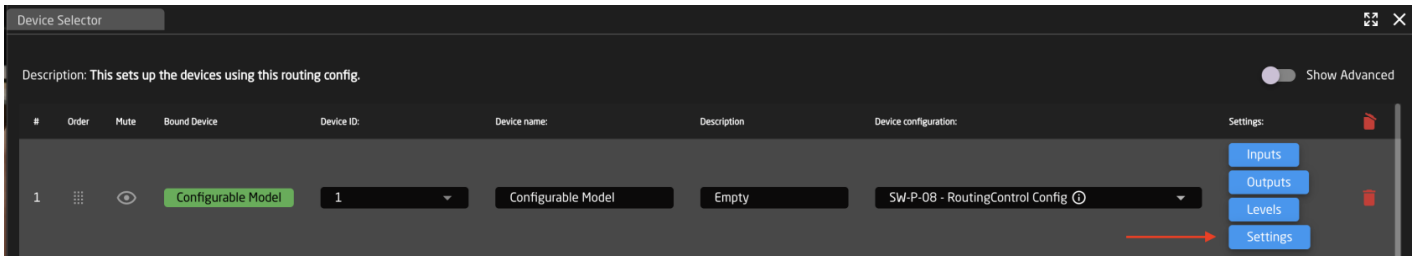
For both models, it is needed to specify the number of destinations and sources. For SW-P-08, it is also necessary to specify the number of levels.



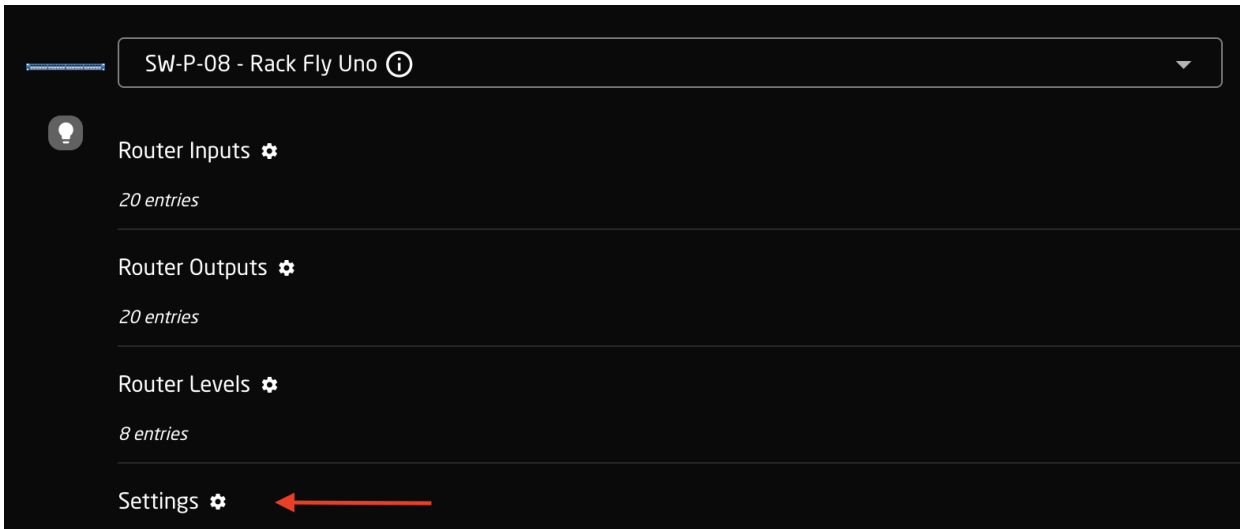
After configuring the SW-P-08 model and adding it to the panel's device selector or selecting the dedicated configuration, it is possible to specify which method is used to read the output labels programmed in the device.

Please note, not all devices are able to provide labels over the network.

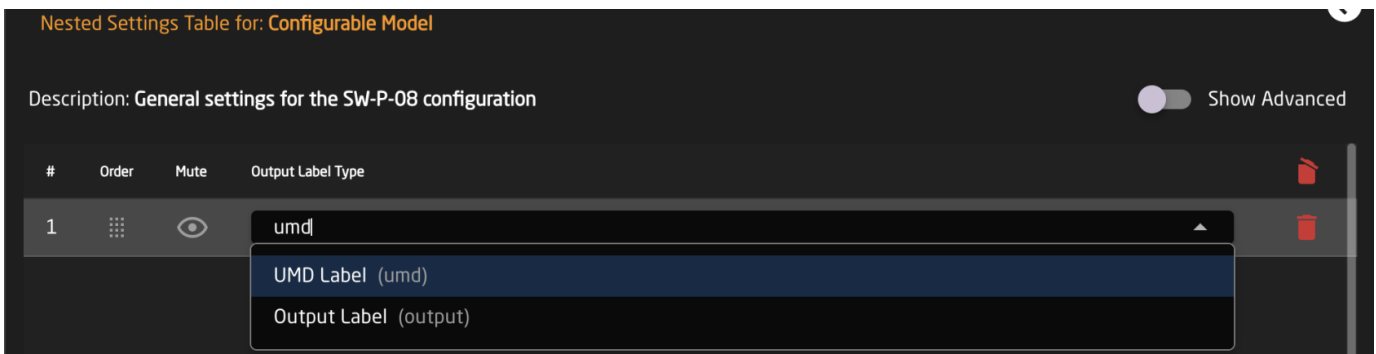
If using the Routing Control or Utility Control configuration, in the device selector click on Settings



If using the dedicated SW-P-08 configuration, under the configuration click on Settings



From there it is possible select between using the UMD Label or the Output Label.



Revision #3

Created 23 June 2026 06:49:19 by Heather Pedersen

Updated 23 June 2026 08:09:38 by Heather Pedersen