

Define Master Addresses

Sets the master address(es), up to 128 combined master and slave addresses may be configured. Valid values are 0X1 through 0XFF.

Independent Activation: Yes, *No*

This option determines whether the MASTER side of this port will accept data BEFORE the other side (as defined by the routing table) is active. At least one of the two sides must be set for Independent Activation. If neither side is set, then the Gateway will not accept data.

This function provides integrity for the Gateway by preventing data from being accepted until it can be routed to the other address (connection) and successfully delivered.

Define Slave Addresses

Sets the slave address(es), up to 128 combined master and slave addresses may be configured. Valid values are 0X1 through 0XFF.

Independent Activation: Yes, *No*

This option determines whether the SLAVE side of this port will accept data BEFORE the other side (as defined by the routing table) is active. At least one of the two sides must be set for Independent Activation. If neither side is set, then the Gateway will not accept data.