Manitou

Adding a New Receiver to Manitou

When adding a new receiver <u>always</u> be sure there is a <u>Receiver default System account</u> created in the Manitou Client with a transmitter (dummy number like 9999915) before doing anything else.

When eady to add a new receiver to the Manitou configurations, go to the Supervisor Workstation - Maintenance - Setup - Receivers.

- Select FEP 1
- Click Add
- Select the Receiver type from the dropdown list (This is the driver the receiver will use to translate the signals such as DMP, ADEMCO, Surgard, Etc...)
- Enter a Description of the ReceiverVerify the next receiver number is listed in the Starting NumberSelect the number of receivers you are adding (most often this is one)
- Click OK

On the receiver form

- Select the Port type This defaults to Serial for physical connections as opposed to network connections. Enter the Port or IP address Enter the Port Settings (if applicable) / TCP/IP Out (most common) or TCP/IP In
- Then, Select a Default Receiver Line Prefix (This is what prefix will be assigned to the signals coming into that receiver if Nothing else overrides it such as a line or DNIS map)
- Then, Search for the Default Receiver Account. (Created before you started this process)

The first receiver does not have to have the FEP Number and Receiver number field completed (you may link back to the first FEP, using this field, when adding the same receiver to the additional FEPs in the configuration)

From here, add receiver lines, if needed, then add the same receiver to the additional FEPs in the system, pointing them back to the first, to avoid entering any specific receiver lines.

Save the Receivers Form. A warning displays stating that this is going to refresh the configuration. The receiver is live upon clicking OK.

If you would like assistance with your receiver creation, please call, or email, support and request to schedule an assistance session.



Additional Information

 This applies to all Manitou Operator and Supervisor Workstation installations up to 1.6x.