

UCx – Configuring Analog Station Ports

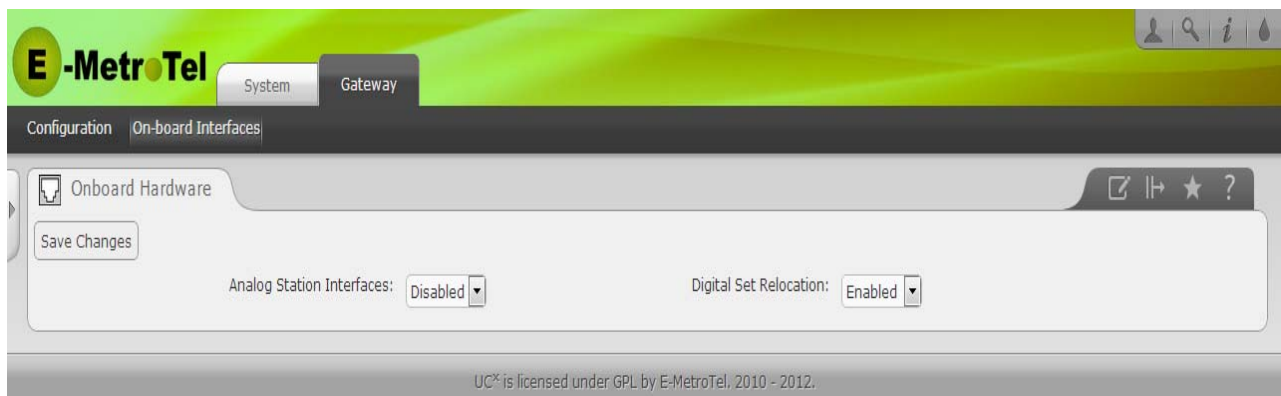
BCM Digital Gateway

The BCM system is equipped with four analog station interfaces (ports). If you want to connect analog devices (e.g., a fax machine) to your UC^x system, you have to enable these interface.

To enable analog station ports on your UC^x system, perform the following steps:

1. Open the UC^x Digital Gateway Web-based Configuration Utility
2. From the **Digital Gateway** tab, select **On-board Interfaces**
3. Open the **Analog Station Interfaces** drop-down list box, select the desired number of analog ports that are to be enabled and press the **Save Changes** button to update the system configuration.

Note: If you didn't have any analog ports enabled prior to this action, you will hear a click from the BCM system. This click is expected - the sound is generated by a relay that enables analog ports when it is engaged for the first time after each system startup.



Identification of Analog Station Ports

Telephone sets connected to the BCM system are identified on your UC^x server by a device ID. For analog station ports, this ID is created by combining the analog port number (A1, A2, A3 and A4) with the system ID of your BCM system. For example, if your BCM system ID is **001122334455**, the analog station ports on the system would use the following IDs:

Analog Station Port	ID
1	A1:11:22:33:44:55
2	A2:11:22:33:44:55
3	A3:11:22:33:44:55
4	A4:11:22:33:44:55

Note: If you previously enabled analog ports but no longer use them, it is recommended to change the number of enabled interfaces to the number that you actually use. Doing so saves system resources that can be used when making calls.