Feature Description Document

Register Device Using Serial Communication
Purpose
This document provides an overview of registering the device using serial communications.

Applies to

<table>
<thead>
<tr>
<th></th>
<th>TITAN</th>
<th>TOUCH 2</th>
<th>SENSE 2</th>
<th>MERGE</th>
<th>MYCRO</th>
<th>MERGE CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Devices</td>
<td>All Devices</td>
<td>All Devices</td>
<td>All Devices</td>
<td>All Devices</td>
<td>All Devices</td>
<td></td>
</tr>
</tbody>
</table>

Description
Device registration using serial communications (USB Aux, RS-232, and RS-485) is a very important and critical procedure for all Invixium products. There are two ways to register:

1) Register device using USB Aux/RS-232
2) Register device using USB RS-485

Register Device Using Serial Communication
Click the **DEVICES** tile >> **Register Devices** app. Application will redirect to Device Discovery window and the default settings will be displayed.
Register Device Using USB Aux/RS-232:

1. Click **Serial** to discover the device using serial communication. Select an appropriate COM port on which the device is connected and a Baud Rate can also be provided which is optional and can be kept as Auto.
2. Click **Search**, which will display the progress bar till the “Search Result” ends.
3. Click **Register** to register the device in IXM WEB.

4. Upon completion, “Device registered” window with the device information will be displayed.
Register Device using USB RS-485:

1. Click **Serial** to discover the device using serial communication. Select the check box of RS-485, Start ID & End ID.
2. Click **Search** which will display the progress bar till the “Search Result” ends.

3. Click **Register** to register the device on IXM WEB.
4. Upon completion, “Device registered” window with the device information will be displayed.
Support
For more information relating to this Feature Description document, please contact us at: support@invixium.com

Disclaimers and Restrictions
This document and the information described throughout are provided in its present condition and are delivered without written, expressed or implied commitments by Invixium Inc. and are subject to change without notice. The information and technical data herein are strictly prohibited for the intention of reverse engineering and shall not be disclosed to parties for procurement or manufacturing.

This document may contain unintentional typos or inaccuracies.

TRADEMARKS

The trademarks specified throughout the document are registered trademarks of Invixium Inc. All third-party trademarks referenced herein are recognized to be trademarks of their respective holders or manufacturers.

Copyright © 2017, INVIXIUM. All rights reserved.