

www.METERS101.com



Required Equipment

Before starting, gather the necessary components for the activation or deactivation process.



Sensus SR2 Meter



Sensus 520M SmartPoint/MXU



Command Link 2



Tablet

www.METERS101.com

Software Activation

With the hardware connected, use the FieldLogic software on the handheld to digitally 'bond' the meter and the SmartPoint.

Open FieldLogic Tools

Navigate to and open the FieldLogic application on your handheld device.

Connect to Device

Select the 'Connect' option to establish a connection with the Command Link.

Activate the Pair

Choose the 'Activate'
option when prompted to
begin the bonding
process.

Confirm GPS Location

Confirm the current location when asked. This geotags where the meter and SmartPoint are being paired.

www.METERS101.com

Activation Success: A Digital Marriage

A successful activation digitally 'marries' the meter to the SmartPoint, making them a single unit in the system. They are now bonded together.

Confirmation Indicators

- The software will display an 'Activation was a success' message.
- · Check the Signal-to-Noise Ratio (SNR) on the screen.
- An ideal SNR is any value over 16, indicating a strong connection.

www.METERS101.com



The Deactivation Process

Deactivation is required when replacing either the meter or the SmartPoint. This process digitally 'divorces' the two components.

- · Follow the same physical connection steps as activation (Command Link to SmartPoint).
- · In FieldLogic, connect to the device.
- · Instead of 'Activate', select the 'Deactivate' option.
- · Confirm you are sure when prompted.
- · Wait for the 'Deactivate success' message.

Why is this crucial? If you remove a device without deactivation, the system will still read the old pairing, causing data errors and non-route readings.

www.METERS101.com

The Most Important Step: Disconnect!



After every activation OR deactivation, you must break the connection between your handheld and the meter set. This is a critical step.

1 DISCONNECT, DISCONNECT, DISCONNECT

Always select 'Disconnect' in FieldLogic as your final step. This frees up your Command Link for the next task and ensures the meter/SmartPoint pair is left correctly configured in the system.

www.METERS101.com

