



Technical Bulletin

WisDom PTM Upgrading for EN50131

Please follow this procedure for applying EN50131 behaviour to the programmed PTM.

Transferring the current contents of your PTM to the WisDom V4.24 panel:

1. Fit the J9 Jumper of the WisDom
2. Connect the programmed PTM to J1
3. Power up the WisDom
4. Wait until the PTM has stopped flashing quickly (Settings transferred)
5. Remove the PTM
6. Remove the J9 Jumper

Applying EN50131 behaviour to the WisDom V4.24 panel:

1. Access Engineer mode
2. Access the 'System' Menu
3. Access the 'Defaults' menu
4. Access the 'EN50131' menu
5. Change 'N' to 'Y' using the {Part Set} button
6. Press # to apply

Tailoring the system settings to suit the installation:

1. Access the menus below and adjust settings accordingly

System > Timers > Entry/Exit Delay

System > Timers > Bell Delay

System > Timers > Line Cut Delay

System > Parameters

Codes > Engineer

Digicom > Account (Chip/Site Codes)

Saving the adjusted WisDom settings (and EN50131 behaviour) back to the PTM:

1. Access Engineer mode (unless already in Engineer mode)
2. Fit the J9 Jumper of the WisDom
3. Connect the PTM
4. Exit Engineer mode
5. Wait until the PTM has stopped flashing quickly (Settings transferred)
6. Remove the PTM (Now having EN50131 behaviour settings)
7. Remove the J9 Jumper