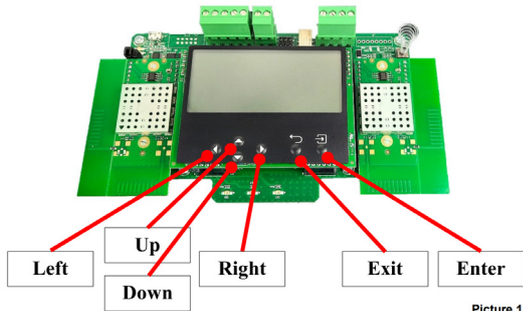


CHANGING A SYGNO-FI DEVICE VIA THE TRANSLATOR MENU STRUCTURE

1.



Picture 15

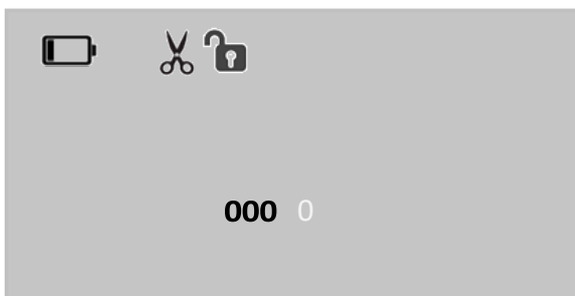
With the translator cover removed the navigation push buttons are shown as above.

2.



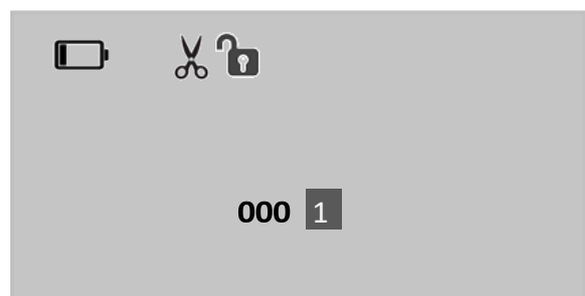
The LCD display will show the translator in tamper.

3.



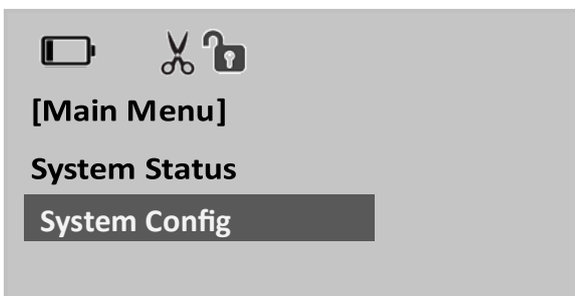
Press the 'Enter' button, the display will ask for a password.

4.



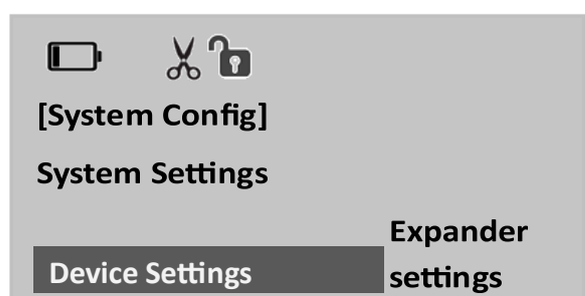
Using the 'Up' button select 0001 as the level 1 password, then press the 'Enter' button.

5.

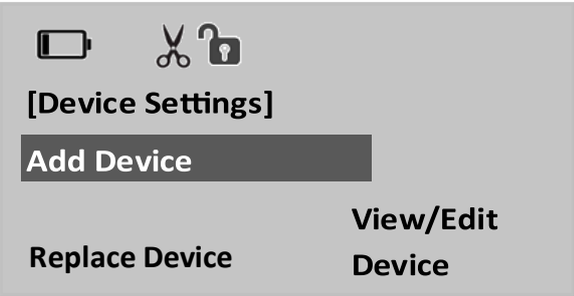
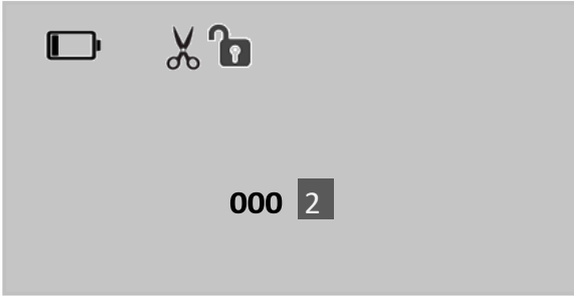
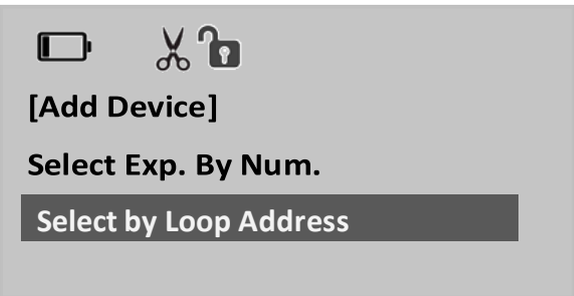
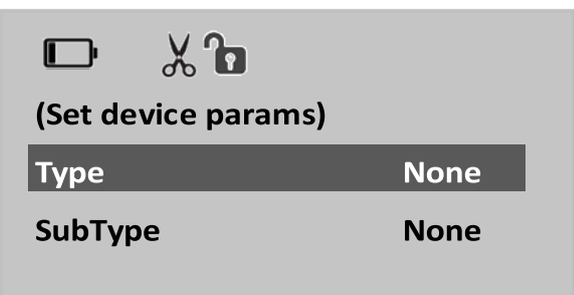
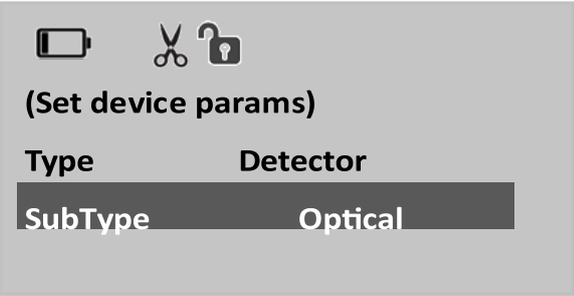


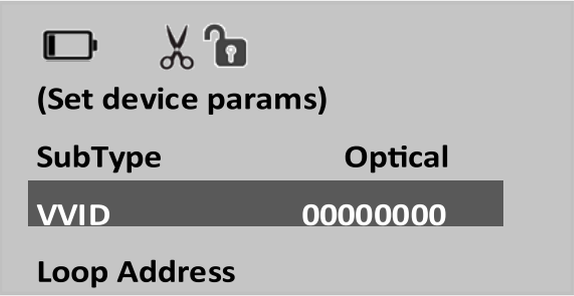
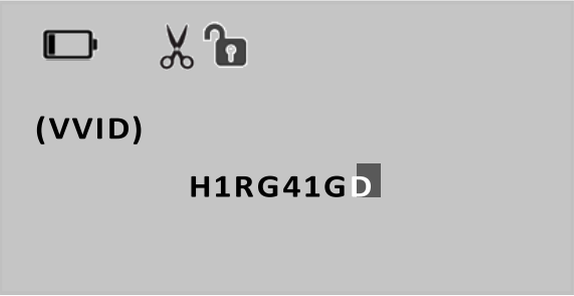
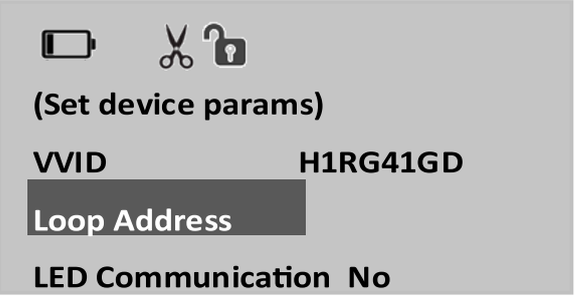
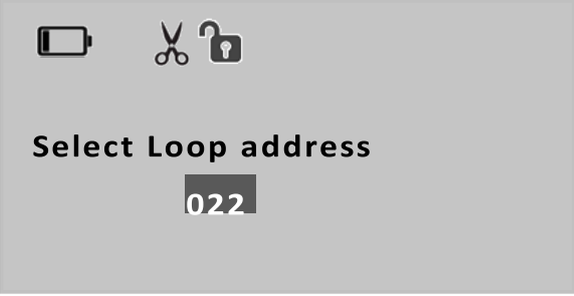
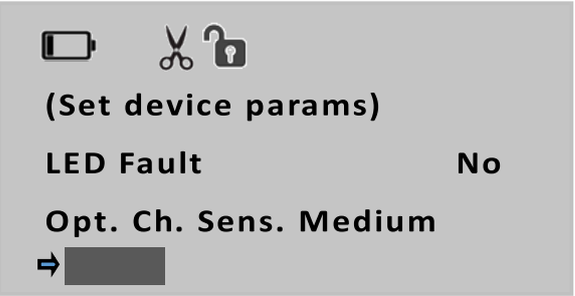
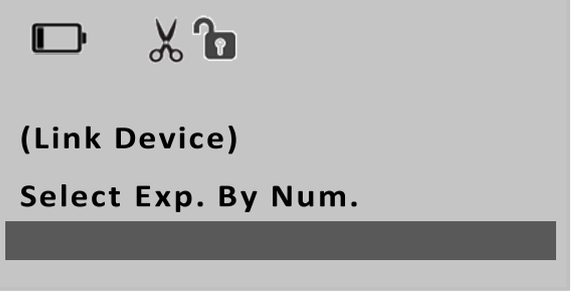
Using the 'Down' button, select System Config, press the 'Enter' button.

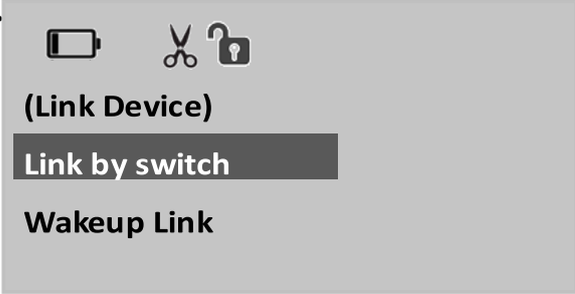
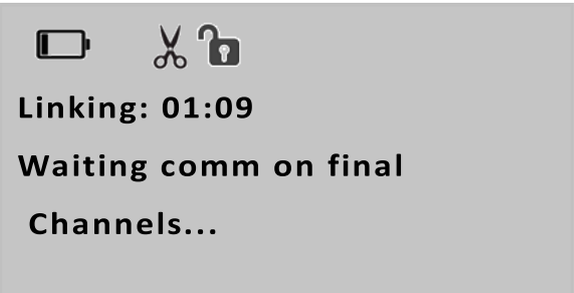
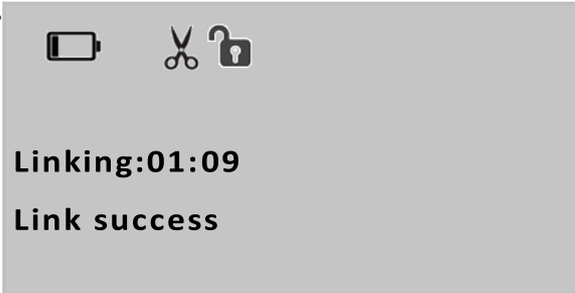
6.



Using the 'Down' button select Device Settings, press the 'Enter' button.

<p>7.</p>  <p>[Device Settings]</p> <p>Add Device</p> <p>Replace Device View/Edit Device</p> <p>View/Edit Device</p> <p>Using the 'Down' button, select Add Device, press the 'Enter' button.</p>	<p>8.</p>  <p>000 2</p> <p>Using the 'Up' button, select 002 as the level 2 password, then press the 'Enter' button.</p>
<p>9.</p>  <p>[Add Device]</p> <p>Select Exp. By Num.</p> <p>Select by Loop Address</p> <p>Using the down button, highlight Select by Loop Address, press 'Enter'.</p>	<p>10.</p>  <p>Select loop address</p> <p>Address: 5</p> <p>218G0003 Children 8</p> <p>Using the 'Up' button select the desired Translator address, then press the 'Enter' button.</p>
<p>11.</p>  <p>(Set device params)</p> <p>Type None</p> <p>SubType None</p> <p>Select Type, press the 'Enter' button.</p>	<p>12.</p>  <p>(Type)</p> <p>None</p> <p>Detector</p> <p>Call Point</p> <p>To add a detector select Detector and press 'Enter'.</p>
<p>13.</p>  <p>(Set device params)</p> <p>Type Detector</p> <p>SubType Optical</p> <p>Using the down button, highlight SubType and press 'Enter'.</p>	<p>14.</p>  <p>(SubType)</p> <p>Optical</p> <p>Multicriteria</p> <p>Thermal ROR</p> <p>Select the detector type - in this example an Optical detector and press 'Enter'.</p>

<p>15.</p>  <p>(Set device params)</p> <p>SubType Optical</p> <p>VVID 00000000</p> <p>Loop Address</p> <p>Highlight VVID and press 'Enter'.</p>	<p>16.</p>  <p>(VVID)</p> <p>00000000</p> <p>Using the up, down, left and right buttons, select add the unique ID of the device.</p>
<p>17.</p>  <p>(VVID)</p> <p>H1RG41GD</p> <p>Once entered, press 'Enter'.</p>	<p>18.</p>  <p>(Set device params)</p> <p>VVID H1RG41GD</p> <p>Loop Address</p> <p>LED Communication No</p> <p>Highlight Loop Address, press Enter'.</p>
<p>19.</p>  <p>Select Loop address</p> <p>022</p> <p>Using the up, down, left and right buttons, select loop address, press 'Enter'.</p>	<p>20.</p>  <p>(Set device params)</p> <p>LED Fault No</p> <p>Opt. Ch. Sens. Medium</p> <p>⇒</p> <p>Using the down button, highlight Save and press 'Enter'.</p>
<p>21.</p>  <p>(Device Setting)</p> <p>View/Edit Device</p> <p>⇒ Link Device</p> <p>Replace Device</p> <p>Highlight Link Device, press 'Enter'.</p>	<p>22.</p>  <p>(Link Device)</p> <p>Select Exp. By Num.</p> <p>Highlight - Select by Loop Address, press 'Enter'.</p>

<p>23.</p>  <p>Using the up/down buttons highlight the correct Loop Address, press 'Enter'.</p>	<p>24.</p>  <p>Select Link by switch, press 'Enter'.</p>
<p>25.</p>  <p>With the programming switch in the 'on' position insert the batteries. Look for 4 x red flashes of the LED and move the switch to the '1' position.</p>	<p>26.</p>  <p>The device will now be linked to the Translator.</p>

The process has been completed, press back to exit.
The new loop device will need to be added to the panels configuration.

Once any changes have been made via the front end, it is imperative to complete an acquire system prior to the system being worked on via sygNEX again to avoid any issues occurring. Please note the message to the right appears when you open a site file on sygNEX.

If these steps are not followed correctly, and you wish for Eurotech to attend site to rectify, it will be a chargeable visit at our standard rates.

