

CHANGING A SYGNO-FI DEVICE VIA THE TRANSLATOR MENU STRUCTURE





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



15. (Set device params)	16. □ ‰ ि (VVID)
SubTypeOpticalVVID00000000Loop Address	0000000
Highlight VVID and press 'Enter'.	Using the up, down, left and right buttons, select add the unique ID of the device.
	18. 🕞 💥 🎦 (Set device params)
H1RG41GD	VVID H1RG41GD Loop Address LED Communication No
Once entered, press 'Enter'.	Highlight Loop Address, press Enter'.
19. 🕞 🗶 🔓	20. (Set device params)
Select Loop address	LED Fault No Opt. Ch. Sens. Medium ⇒
Using the up, down, left and right buttons, select loop address, press 'Enter'.	Using the down button, highlight Save and press 'Enter'.
21.	22. 🕞 🗶 🖬
View/Edit Device ⇒ Link Device	(Link Device) Select Exp. By Num.
Highlight Link Device, press 'Enter'.	Highlight - Select by Loop Address, press 'Enter'.





The process has been completed, press back to exit.

The new loop device will need to be added to the panels configuration.