

Procedure to update device catalog for Master Display E30443



 Connect the display to the PC via the IO-Link master (E30390 USB master or other master block via Ethernet).

Ensure device catalogs are up to date. This can be accessed via the Cloud icon.

- Select cloud symbol.
- Download window will open.
- Select all available updates and click ok.
- 2. Click the Read [Read from device] button.
- 2a. If using the USB Master, the device will show up under USB.
- 2b. When using an AL series master block, you must select the port to which the desired device is connected.
 - The parameters of the E30443 are then displayed in the LR DEVICE software main screen.
- Type the part number, E30443, in the device search bar and select the "E30443_Catalogue_Update (E30443)" as shown:













6

USB

Vendor fm electronio gmbh

Update data



💼 🖆 🚰 🏜 🗁 🛉

Revision of update file

15 Current catalogue revis device

0

0

- Write the device catalog to the display by clicking the icon for "Write to multiple selected devices" as shown:
 - A new window will pop up.
- Select the E30443 by clicking the check box and confirm by clicking [OK]. The column for "Compatible" showing "No" can be ignored.



Device parameters

ict ID: E30443

1.0.54.0

• LR DEVICE software will then write the data to the display. This puts the display in catalog mode. You will see this if you click on the device once again:



• Now the device must be changed from Catalog Mode back to Operating Mode.



DEVICE



- Repeat the process from step 3 above by typing the E30443 part number in the device catalogue search box, only this time select the entry for the E30443 without the catalogue_update as shown:
 - These parameters will be loaded, then repeat steps 4-5 above again:
 - Write the device catalog to the display by clicking the icon for "Write to multiple selected devices" as shown:
 - A new window will pop up.
 - Select the E30443 by clicking the check box and confirm by clicking [OK]. The column for "Compatible" showing "No" can be ignored.
 - LR DEVICE software will then write the data to the display. This puts the display back in Operating mode.
 - You will see this if you click on the device once again:





elect devices		
Device name	Topology	compatible
Z E30443	Devices > USB > E30443_Catalogue_Update	No
3		
		Cancel OK
		Cancer OK



E30443 is now up to date.