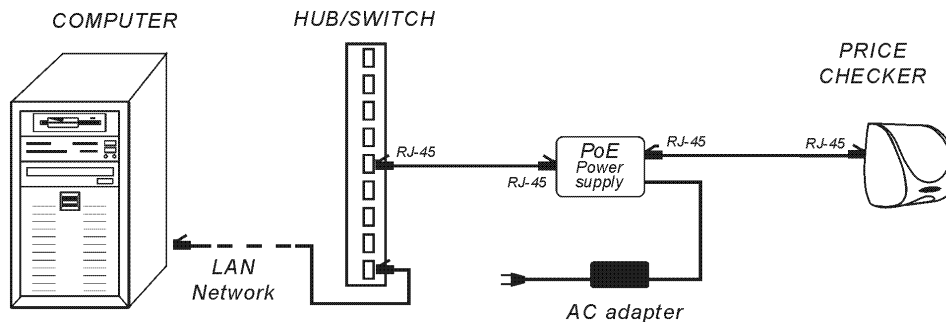


Sample way of presenting LLT/LWT/LFT Price Checker

1. Connect Price Checker using PoE power supply and typical UTP cables (you can also connect it using local power supply or MZAS module+33V power supply)



- ## 2. Read barcode



To recognize what is IP address of Price Checker

3. Change computer's IP to be in the same group as Price Checker's IP (e.g. if Price Checker has IP 10.0.0.1 set IP of computer to 10.0.0.2).
4. In internet browser (Firefox, Internet Explorer, etc) write IP of Price Checker. You must log in to access configuration site (default login: admin, default password: ELZAB).
5. Change parameter „IP of price checker server” to be the same as computer's IP

Port UDP	1001	
IP of price checker server	10.0.0.2	
Password	•••••	
Cancel	Set default	Save

- ## 6. Run TFT_Test.exe

- ## 7. Read barcode



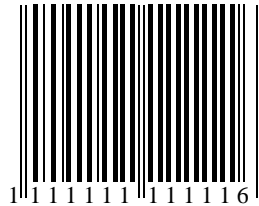
There will be displayed name and price of product on Price Checker's TFT display. The price

will be in spoken form. Please notice that there is possibility of putting additional description below product's price.

8. Using www site change „Skin” parameter from ELZAB1 to ELZAB2.
Do operations from point 7 and change „Skin” parameter back to ELZAB1.

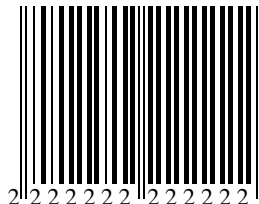
9. Put into Price Checker's USB connector pendrive with unpacked pendrive.zip file. Wait for copying data by Price Checker. Remove pendrive.

10. Read barcode



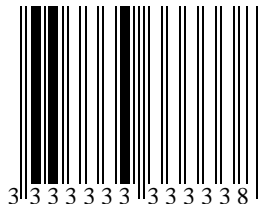
See that after spoken price you will see graphic and sound related with product.

11. Read barcode



See that after spoken price you will see graphic related with product.

12. Read barcode



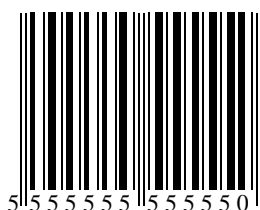
See definable icon (Elzab logo in this case).

13. Read barcode



It is example of displaying in two lines.

14. Read barcode



It is example of displaying in three lines

16. Put into Price Checker's USB connector pendrive with unpacked pendrive_empty.zip file. Wait for copying data by Price Checker. Remove pendrive.

Given presentation way does not fulfill all possibilities of price checkers. Additional information you can find:

- 1) Programmer manual (attached)
- 2) User manual (attached)
- 3) TFT_test_description.pdf (attached)