

Quick Start Guide

1. Install [ZFPLabServerSetup.exe](#) from the package (Windows OS) or start [zfplabserver](#) from [ZFPLABServerLinux](#) folder (Linux OS).
2. Add to your project related libraries from [Libs](#) folder, according to the programming language.
3. Example usage of the C# source code

```
public void MakeReceipt()
{
    try
    {
        FP fp = new FP() { ServerAddress = "http://localhost:4444/" };
        //Set Device Serial port settings
        fp.ServerSetDeviceSerialPortSettings("COM5", 115200);
        //Open receipt with Operator Number 1, Password 0000
        fp.OpenFiscReceipt(1, "0000");
        //Sale Article
        fp.SaleOrCorrectionPLUwithVATdefenition_("Tomato", OptionVATClass.VAT_class_A, 1.29m, 3.214m,
            null, null, null, null, "", "");
        void FP.SaleOrCorrectionPLUwithVATdefenition_(string namePLU, OptionVATClass optionVATClass, decimal price, decimal? quantity,
            decimal? discAddP, decimal? discAddV, decimal? discNamed, decimal? category, string namePLUextension, string additionalNamePLU)
            Registers the sale or correction of article with specified name, price, quantity, VAT class and/or discount/addition on the transaction.
        fp.Subtotal(OptionPrint.Yes, OptionDisplay.Yes, null, null);
        //Payment
        fp.Payment(OptionPaymentType.Payment_0, 4.15m);
        //Close the fiscal receipt
        fp.CloseFiscReceipt();
    }
    catch (Exception ex)
    {
        HandleException(ex);
    }
}
```

4. In C# project, platform target must be x86.
5. For more details see provided Demo source code.
6. Changes between the versions can be found in [ChangeLog.txt](#).
7. For more details how ZFP Lab server works see [Manual.pdf](#).
8. If you have any questions contact us at zfplab@tremol.bg.