

Device group A

2Ch (44) "Paper feed" with parameter "GetP"

ONLY for device models **SK1-21F** and **SK1-31F**!

1. Set switches. Their descriptions are on page 3 from document CommunicationProtocol_FiscalDevices_GroupA_BG.pdf.
In order to use command 44 with parameter „P“ you need to set switch 10 to be with value 1 (raised) (Allows work with presenter).
2. You can get current values for switches with command from FiscalDevice_DotNet_Xamarin SDK - info_Get_DiagnosticInfo() , forth output parameter result[switches] or with command CustomCommand(90,“*“)
3. Set switches with command 41, as you change 10th switch to be with value 1, if it is not already set. With command from FiscalDevice_DotNet_Xamarin SDK - config_Set_Switches(string switches). Parameter switches must contain all sixteen switches values!
4. With command from FiscalDevice_DotNet_Xamarin SDK - CustomCommand(43,“P0”) or CustomCommand(43,“P1”) - 0/1 – You can ‘0’ - prohibit, ‘1’ - permit automatic paper retention in the presenter after e every document.
5. After that you can use command 44 “Paper feed” with parameter “P”. from FiscalDevice_DotNet_Xamarin SDK e CustomCommand(44,“P”).

ATTENTION! Command 44 with parameter „P“ CANNOT be used in case of printic diagnostic information, reports etc.

Example for using command 44 “Paper feed” with parameter “P” in C# programming language like the demo programs, which remains with SDK in the archive:

```
private void BtnNonFiscal_Click(object sender, EventArgs e)
{
    ManageControls(false); //Enable/Disable controls
    try
    {
        if (fiscal == null) return; //Check if SDK is present
        if (!fiscal.device_Connected) return; //Check if device is connected
        try
        {
            //Check some status bits
            if (fiscal.iSBit_Receipt_Nonfiscal || fiscal.eSBit_EndOfPaper)
            {
                MessageBox.Show("Some of the status bits are raised!");
                return;
            }
        }
    }
}
```

```

    }
    //open non-fiscal document
    fiscal.receipt_NonFiscal_Open();
    //print non-fiscal text
    fiscal.receipt_NonFiscal_Text("This is a test!");
    //print non-fiscal text in cyrillic
    fiscal.receipt_NonFiscal_Text("Примерен текст на кирилица");
    // '0' - prohibit, '1' - permit automatic paper retention
    //fiscal.info_Get_PrintOption("P", "0");
    //Paper feed with parameter "P"
    fiscal.receipt_Paper_Feed_InnerContainer("P");
    //close non-fiscal document
    fiscal.receipt_NonFiscal_Close();
}

catch (FiscalException s)
{
    if(s.ErrorCode!=0) throw;
}
}
finally
{
    Get_StatusState();
    ManageControls(true);
}
}

```