

```

[Global]
# НАСТРОЙКА ОСНОВНЫХ ПАРАМЕТРОВ ПРОГРАММЫ
FirmName = "ООО 'ТЕГПА'" # Name of the firm on the screen
#CashNumber = 5 # Prints string 'Kacca N 5'. If blank or
# disabled - nothing printed
SectionName = "" # Prints name of the section... If blank or
# disabled - nothing printed
#UseRowMode = 1 # If not disabled and not equal 0 -
# forces program to operate in row mode...
#SmallScreen = 1 # Using 40x25 mode
UsePasswords = 1 # Enables passwords for critical operations...
#FastMode = 1 # Enables fast mode printing for FC4005 and FS520SPF
#StrictCatalog = 1 # Enables catalog to goods assigning by separate field
# GOODS.CATALOG_ID not by GOODS.ARTICUL
#KolReportCmd = "../scripts/checks.pl" # Command that is invoked after closing session
#ForcePriceLoadCmd = "../scripts/load.sh >/dev/null 2>/dev/null &" # self explaining
#EnableLearningMode = 1 # Enables switching to learning mode (disabled by default)
Title1 = "*****"
Title2 = "* ООО 'Клиент' *"
Title3 = "* ИНН 780348579 *"
Title4 = "*****"

#DebugLogFile = "/home/kasser/lowlevel.log" # name of the log for the low level debugging
# if omitted or "" - no log written;

[Printer]
# НАСТРОЙКА РЕЖИМОВ РАБОТЫ ПРИНТЕРА
#Device = /dev/ttyS0
#Device = /dev/fiscal # Device of the fiscal device for FIS520SPF card
# or one of /dev/ttyS* serial ports for EPS950, MSTAR_F
# fiscal registrator or FC4005 fiscal card
# or 'none' for no fiscal device (for test purposes only)
Device = none
FiscalCard = FC4005 # one of 'FC4005', 'FIS520SPF', 'EPS950' or 'MSTAR_F'

PrinterType = EPSON_300 # printer type for 'FC4005' fiscal card. Printer type
# for 'FIS520SPF' is taken from card's nonvoltage memory.
# May be one of 'BEETLE_201', 'BEETLE_202', 'SIEMENS_ND77',
# 'EPSON_375', 'EPSON_300', 'EPSON_930', 'EPSON_T80',
# 'AXIOHM_7193', 'AXIOHM_7194' or 'UNDEF' for undefined printer

BaudRate = 9600
FlowControl = dtrdsr # Self explaining (none, dtrdsr or ctsrts). For MSTAR_F - none, but /dev/ttyS*
# must be not in polling mode
PrinterPassword = "0000" # Printer password. Needed only for EPS950 and MSTAR_F fiscal registrators

#TwoLayerPaper = 1 # If FiscalCard = FC4005 and PrinterType is one of matrix printers (EPSON_300)
# we can use two layer paper and needn't to print journal at the enc of session

[Scanner]
# НАСТРОЙКА ПАРАМЕТРОВ СКАНЕРА
Device = /dev/ttyS0

```

```
BaudRate      = 9600
Bits           = 8N1
FlowControl    = ctsrts
```

```
[Tablo]                               # НАСТРОЙКА ТАБЛО ПОКУПАТЕЛЯ
Device         = /dev/ttyS0
BaudRate       = 9600
Bits           = 8N1                 # 801 for Siemence display
FlowControl    = dtrdsr              # none for Siemence display
InitString     = "\x1bR\x0c\x1bt\x7" # Disable for Siemence display
ClearString    = "\x0c\x1f$\x1\x1"  # Disable for Siemence display
SetLineStringBegin = "\x1f$\x1"    # Disable for Siemence display
SetLineStringEnd   = ""             # Disable for Siemence display
AddOnLineChar  = "\x0"              # Disable for Siemence display
TermStringChar = ""                 # Disable for Siemence display
DispConvString  # А Б В Г Д Е Ж З И Й К Л МНО П РСТ У Ф
                = "A\xс0\x42\xс1\xс2\x45\xс3\xс4\xс5\xс6К\xс7МНО\xс8РСТ\xс9\xса"
```

```
[CardServer]                            # НАСТРОЙКА РАБОТЫ С ПРОЦЕССИНГОВЫМ ЦЕНТРОМ
ServerName     = localhost
ServerPort     = 21000
ServerType     = SB                   # One of PSB or SB
#CardStationId = 'R0000003'
CardStationId  = '55599001'
ConnectionID   = 'SALAM001'
ConnectionKey  = 'GDT768HDN&FTS1827***DECT'
OnDemand      = 1
EnableManualEnter = 1                 # Enables manual card info entering...
SB_MCC         = 5718
SB_Location_Info = '          OOO CENTER EXPERTISY          '
ChequeFooter1  = '*          SAVINGS BANK OF RUSSIA          *'
ChequeFooter2  = '*          THANK YOU - СПАСИБО            *'
```

```
[Pinpad]                               # НАСТРОЙКА РАБОТЫ ПИН-ПАДА
#PinpadType    = PINPAD_RAW
PinpadType     = PINPAD_1000
Device         = /dev/ttyS1
BaudRate       = 9600
FlowControl    = none
Bits           = 7E1
#PinpadKeyNumber = 0
```

```
[Weighing_1]                            # НАСТРОЙКА РАБОТЫ С ВЕСОВЫМ ТОВАРОМ
MatchPart     = "21"                  # Articul who's first digits matches that number treats as
                                                # articul for weighing goods.
GoodsPart     = 5                     # How many digits after the matching part are treated as
                                                # goods identifier. The rest of the articul - weighth of
                                                # the goods meashured in 1/thousand of meashuring unit of goods.
```

```
[HKey_g]  
KeySequence = 'x'
```

```
# definition of the hot key in a form HKey_<any printable symbol>  
# Sequence of chars that is sent when Hot key is pressed;
```

```
[HKey_a]  
KeySequence = 'z'
```

```
# definition of the hot key in a form HKey_<any printable symbol>  
# Sequence of chars that is sent when Hot key is pressed;
```

```
#[SChar_]  
#[SChar_&]
```