

```
[Identification]
  OptionType = NetAdapter
[PlatformsSupported]
  MCA
  ISA
  EISA
  PCI
  PCMCIA
  "Jazz-Internal Bus"
[Options]
  MSMDGMPISA
  MSMDGMPATP
  MSMDGMPISAC
  MSMDGMPISACP
  MSMDGMPPC
  MSMDGMPSM16
  MSMDGMPPNP
  MSMDGMPMCA
  MSMDGMPMC32
  MSMDGMPEISA
  MSMDGMPPCI
  MSMDGMPPCIBM
  MSMDGMPPCMCIA
[OptionsISA]
  MSMDGMPISA
  MSMDGMPATP
  MSMDGMPISAC
  MSMDGMPISACP
  MSMDGMPPC
  MSMDGMPSM16
  MSMDGMPPNP
[OptionsMCA]
  MSMDGMPMCA
  MSMDGMPMC32
[OptionsEISA]
  MSMDGMPEISA
  MSMDGMPISA
  MSMDGMPATP
  MSMDGMPISAC
  MSMDGMPISACP
  MSMDGMPPC
  MSMDGMPSM16
  MSMDGMPPNP
[OptionsPCI]
  MSMDGMPPCI
  MSMDGMPPCIBM
[OptionsPCMCIA]
  MSMDGMPPCMCIA
[SlotNumberOnlyOptions]
  MSMDGMPEISA
  MSMDGMPMCA
  MSMDGMPMC32
  MSMDGMPPCI
  MSMDGMPPCIBM
[MmioOptions]
  MSMDGMPPCI
[FileConstants]
DialogDllName = "MDGMPDLG.DLL"
SoftwareType = "driver"
```

```

Exit_Code      = 0
Manufacturer   = "Madge"
ProductMajorVersion = "4"
ProductMinorVersion = "0"
ProductRevision = ".00"
ProductVersion = $(ProductMajorVersion)".$(ProductMinorVersion)$
(ProductRevision)
ProductSoftwareName = "MadgeMPort"
ProductSoftwareImagePath = "%SystemRoot%\system32\drivers\MdgMPort.sys"
NetRuleSoftwareType = "mdgtrSys ndisDriver mdgtrDriver"
NetRuleSoftwareUse = $(SoftwareType)
NetRuleSoftwareBindForm = """"mdgtrSys"" yes no container"
NetRuleSoftwareClass = {"mdgtrDriver basic"}
NetRuleSoftwareBindable = {"mdgtrDriver mdgtrAdapter non exclusive 100"}
ProductHardwareName = "MadgeMPort"
NetRuleHardwareType = "mdgtr mdgtrAdapter"
NetRuleHardwareBindForm = " yes yes container"
NetRuleHardwareClass = {"mdgtrAdapter basic"}
ProductOpSupport = 134
ProductKeyName = $(!NTN_SoftwareBase)"\"$(Manufacturer)"\"$(ProductSoftwareName)"\
CurrentVersion"
ParamKeyName = $(!NTN_ServiceBase)"\"$(ProductHardwareName)"\Parameters"
MadgeEventLogFile = $(ProductSoftwareImagePath)
[GeneralConstants]
UtilityInf = "UTILITY.INF"
SubroutineInf = "SUBROUTN.INF"
ParamInf = "NCPARAM.INF"
From = ""
To = ""
ExitCodeOk = 0
ExitCodeCancel = 1
ExitCodeFatal = 2
MAXIMUM_ALLOWED = 33554432
RegistryErrorIndex = NO_ERROR
KeyNull = ""
KeyProduct = ""
KeyParameters = ""
TRUE = 1
FALSE = 0
NoTitle = 0
ExitState = "Active"
OldVersionExisted = $(FALSE)
DriverPath = $(!STF_NTPATH)\drivers
VALUE_UNKNOWN = 65535
GENERAL_PIO = 0
GENERAL_DMA = 500
GENERAL_MMIO = 501
TRANSFER_UNKNOWN = 65535
TRANSFER_PIO = 0
TRANSFER_DMA = 1
TRANSFER_MMIO = 2
IoUserList = ^(IoLocationChoices, 1)
IoRawList = ^(IoLocationChoices, 2)
SlotUserList = ^(SlotNumberChoices, 1)
SlotRawList = ^(SlotNumberChoices, 2)
DmaUserList = ^(DmaChannelChoices, 1)
DmaRawList = ^(DmaChannelChoices, 2)
IrqUserList = ^(IrqNumberChoices, 1)
IrqRawList = ^(IrqNumberChoices, 2)

```

```

RXTxUserList = ^(RXTxSlotsChoices,1)
RXTxRawList  = ^(RXTxSlotsChoices,2)
StatsUserList = ^(StatsChoices,1)
StatsRawList  = ^(StatsChoices,2)
MpUserList    = ^(MpChoices,1)
MpRawList     = ^(MpChoices,2)
MadgeAdapterOptions = ^(Options,1)
SlotNumberAdapters = ^(SlotNumberOnlyOptions,1)
MmioAdapters    = ^(MmioOptions,1)
MadgeHelpIdMin  = 6000
MadgeHelpIdMax  = 6003
MadgeHelpIdMDGMPISA = 6001
MadgeHelpIdMDGMPATP = 6001
MadgeHelpIdMDGMPISAC = 6001
MadgeHelpIdMDGMPISACP = 6001
MadgeHelpIdMDGMPPC = 6001
MadgeHelpIdMDGMPSM16 = 6001
MadgeHelpIdMDGMPPNP = 6001
MadgeHelpIdMDGMPPCMCIA = 6001
MadgeHelpIdMDGMPEISA = 6002
MadgeHelpIdMDGMPCMCA = 6002
MadgeHelpIdMDGMPMC32 = 6002
MadgeHelpIdMDGMPPCI = 6003
MadgeHelpIdMDGMPPCIBM = 6003
IDMSMDGMPPCI = 135350
IDMSMDGMPPCI = AdapterCFID
IDMSMDGMPPCIBM = 266422
IDMSMDGMPPCIBM = AdapterCFID
IDMSMDGMPEISA = 34612
IDMSMDGMPEISA = EisaCompressedId
IDMSMDGMPCMCA = 45
IDMSMDGMPCMCA = McaPosId
IDMSMDGMPMC32 = 116
IDMSMDGMPMC32 = McaPosId
[date]
    Now = {} ? $(!LIBHANDLE) GetSystemDate
[Identify]
    read-syms Identification
    set Status = STATUS_SUCCESSFUL
    set Identifier = $(OptionType)
    set Media = #("Source Media Descriptions", 1, 1)
    return $(Status) $(Identifier) $(Media)
[ReturnOptions]
    set Status = STATUS_FAILED
    set OptionList = {}
    set OptionTextList = {}
    set LanguageList = ^(LanguagesSupported, 1)
    ifcontains(i) $($0) in $(LanguageList)
        ifstr(i) $($1) == ""
            goto Return_Options
        endif
    set PlatformList = ^(PlatformsSupported, 1)
    ifcontains(i) $($1) in $(PlatformList)
        goto Return_Options
    else
        set Status = STATUS_NOTSUPPORTED
        goto Finish_ReturnOptions
    endif
else

```

```

        set Status = STATUS_NOLANGUAGE
        goto Finish_ReturnOptions
    endif
Return_Options = +
    set OptionList      = ^(Options$(($1), 1)
    set OptionTextList = ^(OptionsText$(($1)$($0), 1)
    set Status          = STATUS_SUCCESSFUL
Finish_ReturnOptions = +
    return $(Status) $(OptionList) $(OptionTextList)
[InstallOption]
StartWait
set Status = STATUS_FAILED
set Option  = $(($1)
set SrcDir  = $(($2)
set AddCopy = $(($3)
set DoCopy  = $(($4)
set DoConfig = $(($5)
Debug-Output "MADGE: STF_CWDIR      = "$(!STF_CWDIR)
Debug-Output "MADGE: STF_LANGUAGE = "$(!STF_LANGUAGE)
Debug-Output "MADGE: Option        = "$(Option)
Debug-Output "MADGE: SrcDir       = "$(SrcDir)
Debug-Output "MADGE: AddCopy      = "$(AddCopy)
Debug-Output "MADGE: DoCopy       = "$(DoCopy)
Debug-Output "MADGE: DoConfig     = "$(DoConfig)
set LanguageList = ^(LanguagesSupported, 1)
ifcontains(i) $(($0) NOT-IN $(LanguageList)
    return STATUS_NOLANGUAGE
endif
set-subst LF = "\n"
read-syms GeneralConstants
read-syms FileConstants
read-syms DialogConstants$(!STF_LANGUAGE)
ifstr(i) $(!NTN_Origination) == "NCPA"
    set Continue = $(OK)
endif
read-syms FileConstants$(!STF_LANGUAGE)
SetHelpFile "mdgmpdlg.hlp" $(MadgeHelpIdMin) $(MadgeHelpIdMax)
detect date
set-title $(FunctionTitle)
set To    = Begin
set From  = Begin
set CommonStatus = STATUS_SUCCESSFUL
EndWait
Begin = +
    set AdapterDetected      = FALSE
    set MappedRawParameters = FALSE
    ifstr(i) $(!NTN_InstallMode) == deinstall
        set StartLabel = Remove_Adapter
    else-ifstr(i) $(!NTN_InstallMode) == Update
        set StartLabel = Upgrade_Software
    else-ifstr(i) $(!NTN_InstallMode) == bind
        set StartLabel = Binding_Adapter
    else-ifstr(i) $(!NTN_InstallMode) == configure
        set CommonStatus = STATUS_REBOOT
        set StartLabel = Configure_Adapter
        ifstr(i) $(ProductKeyName) == $(!NTN_RegBase)
            Shell $(UtilityInf),RegistryErrorString,CANNOT_CONFIGURE_SOFTWARE
            ifint $(ShellCode) != $(SHELL_CODE_OK)
                goto Shell_Code_Error

```

```

endif
    set Error = $($R0)
    set From = End
    set To = End
    goto Non_Fatal_Info
endif
else
    set StartLabel = Install_Adapter
    set OEM_ABANDON_OPTIONS = {}
    set OEM_ABANDON_SOFTWARE = FALSE
    set OEM_ABANDON_ON = TRUE
endif
set From = Fatal
set To = Fatal
goto $(StartLabel)
Install_Adapter = +
OpenRegKey $(!REG_H_LOCAL) "" $(ProductKeyName) $(MAXIMUM_ALLOWED) KeyProduct
Ifstr $(KeyProduct) != $(KeyNull)
CloseRegKey $(KeyProduct)
ifstr(i) $(!NTN_RegBase) == $(ProductKeyName)
    Shell $(UtilityInf), VerExistedDlg, $(ProductSoftwareTitle),+
    $(ProductVersion)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    goto End
else
    ifstr(i) $(Option) != "MSMDGMPAUTO"
        Shell $(UtilityInf), CardExistedDlg
        ifint $($ShellCode) != $(!SHELL_CODE_OK)
            goto Shell_Code_Error
        endif
        ifstr(i) $($R1) != "OK"
            goto End
        endif
    endif
    set OldVersionExisted = $(TRUE)
endif
Install_Files = +
Debug-Output "OEMNADMA.INF: Install Files"
ifint $(OldVersionExisted) == $(FALSE)
    ifstr(i) $(!NTN_InstallMode) == "install"
        Shell $(UtilityInf), DoAskSource, $(!STF_CWDDIR), $(!STF_SRCDIR),
"YES"
        ifint $($ShellCode) != $(!SHELL_CODE_OK)
            goto Shell_Code_Error
        else-ifstr(i) $($R0) == STATUS_FAILED
            shell $(UtilityInf) RegistryErrorString "ASK_SOURCE_FAIL"
            ifint $($ShellCode) != $(!SHELL_CODE_OK)
                goto Shell_Code_Error
            endif
            set Error = $($R0)
            goto Fatal
        else-ifstr(i) $($R0) == STATUS_USERCANCEL
            goto Successful
        endif
        set SrcDir = $($R1)
        install "Install-Option"

```



```

Debug-Output "MADGE: IoLocation = "$(IoLocation)
Debug-Output "MADGE: IrqNumber = "$(IrqNumber)
Debug-Output "MADGE: DmaChannel = "$(DmaChannel)
Debug-Output "MADGE: MpFlag = "$(MpFlag)
Debug-Output "MADGE: SlotList = "$(SlotList)
Debug-Output "MADGE: IoList = "$(IoList)
Debug-Output "MADGE: IrqList = "$(IrqList)
Debug-Output "MADGE: DmaList = "$(DmaList)
Debug-Output "MADGE: MpList = "$(MpList)
ifstr(i) $(AdapterDetected) == TRUE
    set OldSlotNumber = $(SlotNumber)
    set OldIoLocation = $(IoLocation)
    set OldIrqNumber = $(IrqNumber)
    set OldDmaChannel = $(DmaChannel)
    set OldMpFlag = $(MpFlag)
endif
set OldValueTitle = $(OldValueTitleInstall)
EndWait
goto Get_Adapter_Options
Configure_Adapter = +
StartWait
ifcontains(i) $(Option) in $(SlotNumberAdapters)
    set TypeList = {{SLOTNUMBER,SlotList,SlotNumber}},+
                  {DMACHANNEL,DmaList,DmaChannel}},+
                  {MULTIPROCESSOR,MpList,MpFlag}}
else
    set TypeList = {{IOLOCATION,IoList,IoLocation}},+
                  {DMACHANNEL,DmaList,DmaChannel}},+
                  {INTERRUPTNUMBER,IrqList,IrqNumber}},+
                  {MULTIPROCESSOR,MpList,MpFlag}}
endif
Shell $(ParamInf) Param_BuildTypeLists $(Option) $(TypeList)
set Status = $($R0)
ifstr(i) $(Status) != STATUS_SUCCESSFUL
    goto fataldetect
endif
Shell $(ParamInf) Param_SetDefaults $(ParamList)
set MaxFrameSize = 4096
set LAA = ""
set RxTxSlots = *($($RxTxRawList),3)
set StatsFlag = *($($StatsRawList),1)
set NoMmioFlag = 0
set SpeedFlag = 0
set TransferType = $(TRANSFER_UNKNOWN)
ifstr $(KeyProduct) == $(KeyNull)
    OpenRegKey $(!REG_H_LOCAL) "" $(!NTN_RegBase) $(MAXIMUM_ALLOWED)
KeyProduct
    ifstr $(KeyProduct) == $(KeyNull)
        set RegistryErrorIndex = CANNOT_FIND_COMPONENT_SERVICE
        goto Fatal_Registry
    endif
endif
Shell $(UtilityInf) FindService, $(KeyProduct)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    goto Shell_Code_Error
endif
ifstr(i) $($R0) != NO_ERROR
    goto Fatal_Registry
endif

```

```

set KeyParameters = $($R2)
CloseRegKey $($R1)
ifstr $(KeyParameters) == $(KeyNull)
    set RegistryErrorIndex = CANNOT_FIND_COMPONENT_SERVICE
    goto Fatal_Registry
endif
set OldVersionExisted = $(TRUE)
set ValueName = ""
set ValueData = ""
set ValueStr = ""
set ValueList = {}
EnumRegValue $(KeyParameters) ValueList
ForListDo $(ValueList)
    set ValueItem = $($)
    set ValueName = *$(ValueItem),1)
    set ValueData = *$(ValueItem),4)
    ifstr(i) $(ValueName) == "InterruptNumber"
        set IrqNumber = $(ValueData)
    else-ifstr(i) $(ValueName) == "IoLocation"
        set IoLocation = $(ValueData)
    else-ifstr(i) $(ValueName) == "IoBaseAddress"
        set IoLocation = $(ValueData)
    else-ifstr(i) $(ValueName) == "DmaChannel"
        set DmaChannel = $(ValueData)
    else-ifstr(i) $(ValueName) == "SlotNumber"
        set SlotNumber = $(ValueData)
    else-ifstr(i) $(ValueName) == $(McaEisaKeyword)
        set McaEisaId = $(ValueData)
    else-ifstr(i) $(ValueName) == "MaxFrameSize"
        set MaxFrameSize = $(ValueData)
    else-ifstr(i) $(ValueName) == "NetworkAddress"
        set LAA = $(ValueData)
    else-ifstr(i) $(ValueName) == "RxDxSlots"
        set RxDxSlots = $(ValueData)
    else-ifstr(i) $(ValueName) == "PromiscuousModeX"
        set StatsFlag = $(ValueData)
    else-ifstr(i) $(ValueName) == "Multiprocessor"
        set MpFlag = $(ValueData)
    else-ifstr(i) $(ValueName) == "NoMmio"
        set NoMmioFlag = $(ValueData)
    else-ifstr(i) $(ValueName) == "Force16"
        set SpeedFlag = 2
    else-ifstr(i) $(ValueName) == "Force4"
        set SpeedFlag = 1
    else-ifstr(i) $(ValueName) == "TransferType"
        set TransferType = $(ValueData)
    endif
EndForListDo
ifint $(DmaChannel) == 32768
    set DmaChannel = $(GENERAL_PIO)
    set MpFlag = 1
endif
ifcontains(i) $(GENERAL_MMIO) in $(DmaList)
    ifint $(NoMmioFlag) != 0
        set DmaChannel = $(GENERAL_PIO)
    else
        set DmaChannel = $(GENERAL_MMIO)
    endif
endif
endif

```



```

ifint $(TransferType) == $(TRANSFER_PIO)
    ifcontains(i) $(GENERAL_PIO) in $(DmaList)
        set DmaChannel = $(GENERAL_PIO)
    endif
endif
ifint $(TransferType) == $(TRANSFER_DMA)
    ifcontains(i) $(GENERAL_DMA) in $(DmaList)
        set DmaChannel = $(GENERAL_DMA)
    endif
endif
set OldSlotNumber = $(SlotNumber)
set OldIoLocation = $(IoLocation)
set OldIrqNumber = $(IrqNumber)
set OldDmaChannel = $(DmaChannel)
set OldMpFlag = $(MpFlag)
set OldValueTitle = $(OldValueTitleConfigure)
EndWait
Get_Adapter_Options = +
Debug-Output "OEMNADMA.INF: Get_Adapter_Options"
StartWait
ifstr(i) $(!STF_GUI_UNATTENDED) == "YES"
    ifstr(i) $(!STF_NCDETINFO) == {}
        ifstr(i) $(!AutoNetInterfaceType) != ""
            set BusInterfaceType = $(!AutoNetInterfaceType)
        else
            set BusInterfaceType = 1
        endif
        ifstr(i) $(!AutoNetBusNumber) != ""
            set BusNumber = $(!AutoNetBusNumber)
        else
            set BusNumber = 0
        endif
    else
        ifstr(i) $(!AutoNetInterfaceType) != ""
            set BusInterfaceType = $(!AutoNetInterfaceType)
        else
            set BusInterfaceType = *$(!STF_NCDETINFO),5)
        endif
        ifstr(i) $(!AutoNetBusNumber) != ""
            set BusNumber = $(!AutoNetBusNumber)
        else
            set BusNumber = *$(!STF_NCDETINFO),6)
        endif
    endif
    goto adapterverify
endif
set OldLAA = $(LAA)
set OldStatsFlag = $(StatsFlag)
set OldSpeedFlag = $(SpeedFlag)
set SpeedRawList = $(SpeedRawList$(Option))
set SpeedUserList = $(SpeedUserList$(Option))
ifstr(i) $(MappedRawParameters) == FALSE
    ifcontains(i) $(Option) not-in $(SlotNumberAdapters)
        set TempList = $(IoList)
        set IoList = {}
        ForListDo $(TempList)
            set IoList = >$(IoList), *$(IoUserList),~$(IoRawList),$(($)))
        EndForListDo
        set TempList = $(IrqList)
    endif
endif

```

```

        set IrqList = {}
        ForListDo $(TempList)
            set IrqList = >$(IrqList), *$(IrqUserList),~$(IrqRawList),$
($)))
    EndForListDo
else
    set TempList = $(SlotList)
    set SlotList = {}
    ForListDo $(TempList)
        set SlotList = >$(SlotList), *$(SlotUserList),~$(SlotRawList),$
($)))
    EndForListDo
endif
set TempList = $(DmaList)
set DmaList = {}
ForListDo $(TempList)
    set DmaList = >$(DmaList), *$(DmaUserList),~$(DmaRawList),$(($)))
EndForListDo
set TempList = $(MpList)
set MpList = {}
ForListDo $(TempList)
    set MpList = >$(MpList), *$(MpUserList),~$(MpRawList),$(($)))
EndForListDo
set MappedRawParameters = TRUE
endif
EndWait
Get_Adapter_Options_Restart = +
StartWait
set From = Get_Adapter_Options_Restart
ifcontains(i) $(Option) not-in $(SlotNumberAdapters)
    set IoLocation = *$(IoUserList),~$(IoRawList),$(IoLocation))
    set OldIoLocation = *$(IoUserList),~$(IoRawList),$(OldIoLocation))
    set IrqNumber = *$(IrqUserList),~$(IrqRawList),$(IrqNumber))
    set OldIrqNumber = *$(IrqUserList),~$(IrqRawList),$(OldIrqNumber))
else
    set SlotNumber = *$(SlotUserList),~$(SlotRawList),$(SlotNumber))
    set OldSlotNumber = *$(SlotUserList),~$(SlotRawList),$(OldSlotNumber))
endif
set DmaChannel = *$(DmaUserList),~$(DmaRawList),$(DmaChannel))
set OldDmaChannel = *$(DmaUserList),~$(DmaRawList),$(OldDmaChannel))
set MpFlag = *$(MpUserList),~$(MpRawList),$(MpFlag))
set OldMpFlag = *$(MpUserList),~$(MpRawList),$(OldMpFlag))
set StatsFlag = *$(StatsUserList),~$(StatsRawList),$(StatsFlag))
set RXTxSlots = *$(RXTxUserList),~$(RXTxRawList),$(RXTxSlots))
set SpeedFlag = *$(SpeedUserList),~$(SpeedRawList),$(SpeedFlag))
read-syms FileDependentDlg(!$STF_LANGUAGE)
Debug-Output "MADGE: Option = "$(Option)
Debug-Output "MADGE: SlotNumberAdapters = "$(SlotNumberAdapters)
ifcontains(i) $(Option) in $(SlotNumberAdapters)
    set DlgTemplate = "MDGEISA"
else
    set DlgTemplate = "MDGISA"
endif
Debug-Output "MADGE: DlgTemplate = "$(DlgTemplate)
ifstr(i) $(Option) == "MSMDGMPPCI"
    set Combo8Label = $(PciCombo8Label)
endif
LoadLibrary "x" $(DialogDllName) MdgDialog
EndWait

```

```

ui start "InputDialog" $(MdgDialog)
StartWait
ifstr(i) $(DLGEVENT) == "EXIT"
    set CommonStatus = STATUS_USERCANCEL
    ui pop 1
    FreeLibrary $(MdgDialog)
    goto End
else-ifstr(i) $(DLGEVENT) != "CONTINUE"
    ui pop 1
    FreeLibrary $(MdgDialog)
    goto End
endif
set IrqNumber      = $(Combo10Out)
set IoLocation     = $(Combo20Out)
set DmaChannel     = $(Combo30Out)
set RXTxSlots     = $(Combo40Out)
set StatsFlag     = $(Combo50Out)
set MpFlag        = $(Combo70Out)
set SlotNumber    = $(Combo80Out)
set SpeedFlag     = $(Combo90Out)
set MaxFrameSize  = *$(EditTextOut), 1)
set LAA           = *$(EditTextOut), 2)
ui pop 1
FreeLibrary $(MdgDialog)
Debug-Output "MADGE: SlotNumber = "$(SlotNumber)
Debug-Output "MADGE: IoLocation = "$(IoLocation)
Debug-Output "MADGE: IrqNumber = "$(IrqNumber)
Debug-Output "MADGE: DmaChannel = "$(DmaChannel)
Debug-Output "MADGE: MpFlag = "$(MpFlag)
Debug-Output "MADGE: RXTxSlots = "$(RXTxSlots)
Debug-Output "MADGE: StatsFlag = "$(StatsFlag)
ifcontains(i) $(Option) not-in $(SlotNumberAdapters)
    set IoLocation = *$(IoRawList),~$(IoUserList),$(IoLocation))
    set OldIoLocation = *$(IoRawList),~$(IoUserList),$(OldIoLocation))
    set IrqNumber = *$(IrqRawList),~$(IrqUserList),$(IrqNumber))
    set OldIrqNumber = *$(IrqRawList),~$(IrqUserList),$(OldIrqNumber))
else
    set SlotNumber = *$(SlotRawList),~$(SlotUserList),$(SlotNumber))
    set OldSlotNumber = *$(SlotRawList),~$(SlotUserList),$(OldSlotNumber))
endif
set DmaChannel = *$(DmaRawList),~$(DmaUserList),$(DmaChannel))
set OldDmaChannel = *$(DmaRawList),~$(DmaUserList),$(OldDmaChannel))
set MpFlag = *$(MpRawList),~$(MpUserList),$(MpFlag))
set OldMpFlag = *$(MpRawList),~$(MpUserList),$(OldMpFlag))
set StatsFlag = *$(StatsRawList),~$(StatsUserList),$(StatsFlag))
set RXTxSlots = *$(RXTxRawList),~$(RXTxUserList),$(RXTxSlots))
set SpeedFlag = *$(SpeedRawList),~$(SpeedUserList),$(SpeedFlag))
Debug-Output "MADGE: SlotNumber = "$(SlotNumber)
Debug-Output "MADGE: IoLocation = "$(IoLocation)
Debug-Output "MADGE: IrqNumber = "$(IrqNumber)
Debug-Output "MADGE: DmaChannel = "$(DmaChannel)
Debug-Output "MADGE: MpFlag = "$(MpFlag)
Debug-Output "MADGE: RXTxSlots = "$(RXTxSlots)
Debug-Output "MADGE: StatsFlag = "$(StatsFlag)
EndWait
Adapter_Verify = +
StartWait
ifstr $(LAA) != ""
    LoadLibrary "x" $(DialogDllName) MdgDialog

```

```

        set FLibraryErrCtl = 1
        LibraryProcedure MdgResult $(MdgDialog) MadgeLAACheck $(LAA)
        set FLibraryErrCtl = 0
        FreeLibrary $(MdgDialog)
        ifstr $(MdgResult) != "MADGE_STATUS_SUCCESS"
            set Error = $(MdgResult)
            goto Non_Fatal
        endif
    endif
endif
ifint $(MaxFrameSize) > 17839
    set MaxFrameSize = 17839
    set Error          = $(TRIMMED_MFS)
    set From           = Update_Registry
    goto Non_Fatal_Info
endif
ifstr(i) $(!STF_NCDETINFO) == {}
    Shell $(UtilityInf), GetBusTypeDialog, $(ProductHardware$(
(Option)Description) $(BusNumber)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    set BusInterfaceType = $($R1)
    set BusNumber = $($R2)
else
    set BusInterfaceType = *$(!STF_NCDETINFO),5)
    set BusNumber = *$(!STF_NCDETINFO),6)
endif
adaperverify = +
Debug-Output "At adaperverify"
Shell "" DebugConfiguration "after running dialog"
Ifstr(i) $(AdapterDetected) != TRUE
    Goto Update_Registry
Endif
Debug-Output "OEMNADMA.INF: Calling Param_VerifyCard"
Shell $(ParamInf) Param_VerifyCard $(!STF_NCDETCARD)
Ifstr(i) $($R0) == STATUS_SUCCESSFUL
    Debug-Output "OEMNADMA.INF: Param_VerifyCard succeeded"
    Goto Update_Registry
Endif
Set from = Get_Adapter_Options
Set to = Update_Registry
Shell $(UtilityInf), RegistryErrorString, VERIFY_WARNING
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    Debug-Output "ShellCode error: cannot get an error string."
    goto ShellCodeError
endif
set Error = $($R0)
Goto Warning
EndWait
Update_Registry = +
ifint $(OldVersionExisted) == $(TRUE)
    ifstr(i) $(!NTN_InstallMode) == configure
        goto Write_Parameters
    endif
endif
StartWait
ifint $(OldVersionExisted) == $(FALSE)
    Shell $(UtilityInf), AddSoftwareComponent, $(Manufacturer), +
        $(ProductSoftwareName), +

```

```

        $(ProductSoftwareName), +
        $(ProductSoftwareTitle), $(STF_CONTEXTINFNAME), +
        $(ProductSoftwareImagePath), "kernel", "NDIS", {}, "", +
        $(MadgeEventLogFile)
Set OEM_ABANDON_SOFTWARE = TRUE
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    goto Shell_Code_Error
endif
set RegistryErrorIndex = $($R0)
set KeyProduct          = $($R1)
Set SoftNetRulesKey     = $($R2)
CloseRegKey $($R3)
CloseRegKey $($R4)
CloseRegKey $($R5)
ifstr(i) $(RegistryErrorIndex) != NO_ERROR
    CloseRegKey $(KeyProduct)
    CloseRegKey $(SoftNetRulesKey)
    goto Fatal_Registry
endif
set NewValueList = {{SoftwareType,$(NoTitle),$(!REG_VT_SZ),$
(SoftwareType)},+
                    {MajorVersion,$(NoTitle),$(!REG_VT_DWORD),$
(ProductMajorVersion)},+
                    {MinorVersion,$(NoTitle),$(!REG_VT_DWORD),$
(ProductMinorVersion)},+
                    {Title,$(NoTitle),$(!REG_VT_SZ),$(ProductSoftwareTitle)},+
                    {Description,$(NoTitle),$(!REG_VT_SZ),$
(ProductSoftwareDescription)},+
                    {PathName,$(NoTitle),$(!REG_VT_SZ),$(!STF_CWDDIR)},+
                    {ServiceName,$(NoTitle),$(!REG_VT_SZ),$
(ProductSoftwareName)},+
                    {InstallDate,$(NoTitle),$(!REG_VT_DWORD),*($Now,1)}}
Shell $(UtilityInf), AddValueList, $(KeyProduct), $(NewValueList)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    goto Shell_Code_Error
endif
set RegistryErrorIndex = $($R0)
ifstr(i) $(RegistryErrorIndex) != NO_ERROR
    CloseRegKey $(KeyProduct)
    CloseRegKey $(SoftNetRulesKey)
    goto Fatal_Registry
endif
set NewValueList = {{type,$(NoTitle),$(!REG_VT_SZ),$
(NetRuleSoftwareType)},+
                    {use,$(NoTitle),$(!REG_VT_SZ),$(NetRuleSoftwareUse)}, +
                    {bindform,$(NoTitle),$(!REG_VT_SZ),$
(NetRuleSoftwareBindForm)}, +
                    {class,$(NoTitle),$(!REG_VT_MULTI_SZ),$
(NetRuleSoftwareClass)}, +
                    {bindable,$(NoTitle),$(!REG_VT_MULTI_SZ),$
(NetRuleSoftwareBindable)}, +
                    {InfOption,$(NoTitle),$(!REG_VT_SZ),$(Option)}, +
                    {Infname ,$(NoTitle),$(!REG_VT_SZ),$(STF_CONTEXTINFNAME)}}
}

Shell $(UtilityInf), AddValueList, $(SoftNetRulesKey), $(NewValueList)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    goto Shell_Code_Error
endif
set RegistryErrorIndex = $($R0)

```

```

        CloseRegKey $(KeyProduct)
        CloseRegKey $(SoftNetRulesKey)
        ifstr(i) $(RegistryErrorIndex) != NO_ERROR
            goto Fatal_Registry
        endif
    endif
    Shell $(UtilityInf), AddHardwareComponent, $(ProductHardwareName),$
(STF_CONTEXTINFNAME),$(ProductKeyName)
    ifint $(R4) != -1
        Set OEM_ABANDON_OPTIONS = >$(OEM_ABANDON_OPTIONS), $(!NTN_SoftwareBase)"\
Microsoft\Windows NT\CurrentVersion\NetworkCards\"$(R4)
    endif
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    set RegistryErrorIndex = $(R0)
    ifstr(i) $(RegistryErrorIndex) != NO_ERROR
        CloseRegKey $(R1)
        CloseRegKey $(R2)
        CloseRegKey $(R3)
        goto Fatal_Registry
    endif
    set KeyParameters = $(R3)
    set KeyAdapterRules = $(R2)
    set AdapterNumber = $(R4)
    set NewValueList = {{Manufacturer,$(NoTitle),$(!REG_VT_SZ),$(Manufacturer)},+
        {Title,$(NoTitle),$(!REG_VT_SZ),"["$(R4)"] "$(ProductHardware$
(Option)Title)},+
        {Description,$(NoTitle),$(!REG_VT_SZ),$(ProductHardware$
(Option)Description)},+
        {ProductName,$(NoTitle),$(!REG_VT_SZ),$(ProductHardwareName)},+
        {ServiceName,$(NoTitle),$(!REG_VT_SZ),$(R5)},+
        {OperationsSupport,$(NoTitle),$(!REG_VT_DWORD),$(ProductOpSupport)},
+
        {InstallDate,$(NoTitle),$(!REG_VT_DWORD),*$(Now),1}}
    Shell $(UtilityInf), AddValueList, $(R1), $(NewValueList)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    CloseRegKey $(R1)
    set TempProdName = """"$(ProductHardwareName)$(AdapterNumber)""""
    set TempBindForm = $(TempProdName)$NetRuleHardwareBindForm
    set NewValueList = {{type,$(NoTitle),$(!REG_VT_SZ),$(NetRuleHardwareType)},+
        {bindform,$(NoTitle),$(!REG_VT_SZ),$(TempBindForm)}, +
        {class,$(NoTitle),$(!REG_VT_MULTI_SZ),$(NetRuleHardwareClass)}, +
        {InfOption,$(NoTitle),$(!REG_VT_SZ),$(Option)}, +
        {Infname ,$(NoTitle),$(!REG_VT_SZ),$(STF_CONTEXTINFNAME)}}
    Shell $(UtilityInf), AddValueList, $(KeyAdapterRules), $(NewValueList)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    set RegistryErrorIndex = $(R0)
    ifstr(i) $(RegistryErrorIndex) != NO_ERROR
        CloseRegKey $(KeyParameters)
        CloseRegKey $(KeyAdapterRules)
        goto Fatal_Registry
    endif
    CloseRegKey $(KeyAdapterRules)
    EndWait

```

```

Write_Parameters = +
  StartWait
  ifstr(i) $(Option) == "MSMDGMPPCMCIA"
    set BusInterfaceType = 1
  endif
  ifint $(DmaChannel) == $(GENERAL_MMIO)
    set NoMmioFlag = 0
  else
    set NoMmioFlag = 1
  endif
  ifint $(DmaChannel) == $(GENERAL_PIO)
    set TransferType = $(TRANSFER_PIO)
  else-ifint $(DmaChannel) == $(GENERAL_MMIO)
    set TransferType = $(TRANSFER_MMIO)
  else
    set TransferType = $(TRANSFER_DMA)
  endif
  ifstr(i) $(Option) == "MSMDGMPPCI"
    ifint $(DmaChannel) == $(GENERAL_PIO)
      set TransferType = $(TRANSFER_PIO)
    else
      set TransferType = $(TRANSFER_DMA)
    endif
  endif
  set AdapterTypeFlag = $(AdapterTypeFlag$(Option))
  ifcontains(i) $(Option) not-in $(SlotNumberAdapters)
    set NewValueList = {{InterruptNumber,$(NoTitle),$(!REG_VT_DWORD),$
(IrqNumber)},+
      {BusType,          $(NoTitle),$(!REG_VT_DWORD),$
(BusInterfaceType)},+
      {BusNumber,       $(NoTitle),$(!REG_VT_DWORD),$(BusNumber)},+
      {MediaType,      $(NoTitle),$(!REG_VT_DWORD),2},+
      {IoLocation,     $(NoTitle),$(!REG_VT_DWORD),$(IoLocation)},+
      {IoBaseAddress,  $(NoTitle),$(!REG_VT_DWORD),$(IoLocation)},+
      {DmaChannel,     $(NoTitle),$(!REG_VT_DWORD),$(DmaChannel)},+
      {NoMmio,         $(NoTitle),$(!REG_VT_DWORD),$(NoMmioFlag)},+
      {TransferType,   $(NoTitle),$(!REG_VT_DWORD),$(TransferType)},+
      {RXTxSlots,      $(NoTitle),$(!REG_VT_DWORD),$(RXTxSlots)},
+
      {Multiprocessor, $(NoTitle),$(!REG_VT_DWORD),$(MpFlag)},+
      {MaxFrameSize,   $(NoTitle),$(!REG_VT_DWORD),$(MaxFrameSize)},+
      {AdapterType,    $(NoTitle),$(!REG_VT_DWORD),$
(AdapterTypeFlag)}}
  else
    set NewValueList = {+
      {BusType,          $(NoTitle),$(!REG_VT_DWORD),$
(BusInterfaceType)},+
      {BusNumber,       $(NoTitle),$(!REG_VT_DWORD),$(BusNumber)},+
      {MediaType,      $(NoTitle),$(!REG_VT_DWORD),2},+
      {SlotNumber,     $(NoTitle),$(!REG_VT_DWORD),$(SlotNumber)},+
      {NoMmio,         $(NoTitle),$(!REG_VT_DWORD),$(NoMmioFlag)},+
      {TransferType,   $(NoTitle),$(!REG_VT_DWORD),$(TransferType)},+
      {RXTxSlots,      $(NoTitle),$(!REG_VT_DWORD),$(RXTxSlots)},
+
      {Multiprocessor, $(NoTitle),$(!REG_VT_DWORD),$(MpFlag)},+
      {MaxFrameSize,   $(NoTitle),$(!REG_VT_DWORD),$(MaxFrameSize)},+
      {AdapterType,    $(NoTitle),$(!REG_VT_DWORD),$
(AdapterTypeFlag)}}
  endif

```

```

ifstr(i) $(ID$(Option)) != ""
    set NewValueList = >$(NewValueList),+
                        {$(IDV$(Option)), $(NoTitle), $(!REG_VT_DWORD), $(ID$(
(Option)))}
endif
ifstr $(LAA) != ""
    set NewValueList = >$(NewValueList),+
                        {NetworkAddress, $(NoTitle), $(!REG_VT_SZ), $(LAA)}
endif
ifstr $(StatsFlag) == "1"
    set NewValueList = >$(NewValueList),+
                        {PromiscuousModeX, $(NoTitle), $(!REG_VT_DWORD), $
(StatsFlag)}
endif
ifstr $(SpeedFlag) == "1"
    set NewValueList = >$(NewValueList),+
                        {Force4, $(NoTitle), $(!REG_VT_DWORD), 1}
endif
ifstr $(SpeedFlag) == "2"
    set NewValueList = >$(NewValueList),+
                        {Force16, $(NoTitle), $(!REG_VT_DWORD), 1}
endif
ifstr(i) $(Option) == "MSMDGMPPCMCIA"
    set NewValueList = >$(NewValueList),+
                        {Pcmcia, $(NoTitle), $(!REG_VT_DWORD), 1}
endif
Shell $(UtilityInf), AddValueList, $(KeyParameters), $(NewValueList)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    goto Shell_Code_Error
endif
set RegistryErrorIndex = $($R0)
Ifstr(i) $(RegistryErrorIndex) != NO_ERROR
    CloseRegKey $(KeyParameters)
    goto Fatal_Registry
endif
ifstr(i) $(!STF_GUI_UNATTENDED) == "YES"
    Shell $(UtilityInf),AddDefaultNetCardParameters,$(KeyParameters)
endif
ifstr $(OldLAA) != ""
    ifstr $(LAA) == ""
        DeleteRegValue $(KeyParameters) NetworkAddress
    endif
endif
ifstr $(OldSpeedFlag) == "1"
    ifstr $(SpeedFlag) != "1"
        DeleteRegValue $(KeyParameters) Force4
    endif
endif
ifstr $(OldSpeedFlag) == "2"
    ifstr $(SpeedFlag) != "2"
        DeleteRegValue $(KeyParameters) Force16
    endif
endif
ifstr $(OldStatsFlag) != "0"
    ifstr $(StatsFlag) == "0"
        DeleteRegValue $(KeyParameters) PromiscuousModeX
    endif
endif
CloseRegKey $(KeyParameters)

```



```

EndWait
goto Successful
Binding_Adapter =+
set Error = "Binding: Sorry, not yet implemented."
goto Fatal
Remove_Adapter = +
StartWait
ifstr(i) $(ProductKeyName) == $(!NTN_RegBase)
Shell $(UtilityInf), RemoveSoftwareComponent, $(Manufacturer), +
$(ProductSoftwareName)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
goto Shell_Code_Error
endif
set RegistryErrorIndex = $($R0)
ifstr(i) $(RegistryErrorIndex) != NO_ERROR
goto Fatal_Registry
endif
else
Shell $(UtilityInf), RemoveHardwareComponent, $(Manufacturer), +
$(ProductSoftwareName), $(!NTN_RegBase)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
goto Shell_Code_Error
endif
set RegistryErrorIndex = $($R0)
ifstr(i) $(RegistryErrorIndex) != NO_ERROR
goto Fatal_Registry
endif
endif
EndWait
goto End
Upgrade_Software = +
StartWait
ifstr(i) $(ProductKeyName) == $(!NTN_RegBase)
OpenRegKey $(!REG_H_LOCAL) "" $(ProductKeyName) $(MAXIMUM_ALLOWED)
KeyProduct
ifstr $(KeyProduct) != $(KeyNull)
GetRegValue $(KeyProduct), "MajorVersion", VersionInfo
set Version = *$(VersionInfo), 4)
shell $(UtilityInf) GetInfFileNameFromRegistry $(KeyProduct)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
goto Shell_Code_Error
endif
set !UG_Filename = $($R0)
ifstr(i) $(!UG_Filename) != ""
install "Install-Update"
ifstr(i) $(STF_INSTALL_OUTCOME) != STF_SUCCESS
goto Fatal
endif
endif
CloseRegKey $(KeyProduct)
OpenRegKey $(!REG_H_LOCAL) "" $(ProductKeyName) $(MAXIMUM_ALLOWED)
KeyProduct
SetRegValue $(KeyProduct) {MajorVersion,$(NoTitle),$(!REG_VT_SZ),$
(ProductMajorVersion)}
SetRegValue $(KeyProduct) {MinorVersion,$(NoTitle),$(!REG_VT_SZ),$
(ProductMinorVersion)}
ifint $(Version) != $(ProductMajorVersion)
endif
CloseRegKey $(KeyProduct)

```

```

        else
            goto Fatal_Registry
        endif
        set iSearch = 1
nextnetcard = +
    Shell $(UtilityInf), FindNextNetworkCard, $(ProductHardwareName), $
(iSearch)
    set KeyNetcard = $($R0)
    set iSearch = $($R1)
    Debug-Output "OemNadEp.Inf: FindNextNetworkCard "$(KeyNetcard)", "$($iSearch)
    Ifstr $(KeyNetcard) != $(KeyNull)
        Debug-Output "OemNadEp.Inf: Setting OperationsSupport value"
        SetRegValue $(KeyNetcard) {OperationsSupport,$(NoTitle),$(
REG_VT_DWORD),$(ProductOpSupport)}
        CloseRegKey $(KeyNetcard)
        goto nextnetcard
    Endif
else
    set Error = ""
    set OEM_ABANDON_ON = FALSE
    goto Not_Supported
endif
EndWait
goto End
Successful = +
goto End
Abandon = +
ForListDo $(OEM_ABANDON_OPTIONS)
    Shell $(UtilityInf), RemoveHardwareComponent, $(Manufacturer), +
$(ProductSoftwareName), $($)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    set RegistryErrorIndex = $($R0)
    Ifstr(i) $(RegistryErrorIndex) != NO_ERROR
        goto Fatal_Registry
    endif
EndForListDo
ifstr(i) $(OEM_ABANDON_SOFTWARE) == TRUE
    Shell $(UtilityInf), RemoveSoftwareComponent, $(Manufacturer), +
$(ProductSoftwareName), FALSE
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    set RegistryErrorIndex = $($R0)
    ifstr(i) $(RegistryErrorIndex) != NO_ERROR
        goto Fatal_Registry
    endif
endif
endif
goto End
Warning = +
EndWait
Shell $(SubroutineInf) SetupMessage, $(!STF_LANGUAGE), "WARNING", $(Error)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    goto Shell_Code_Error
endif
ifstr(i) $($R1) == "OK"
    goto $(To)
else-ifstr(i) $($R1) == "CANCEL"

```

```

        goto $(From)
    endif
    goto End
Non_Fatal_Info = +
    set Severity = STATUS
    set CommonStatus = STATUS_USERCANCEL
    goto Non_Fatal_Msg
Non_Fatal = +
    set Severity = NONFATAL
    goto Non_Fatal_Msg
Non_Fatal_Msg = +
    EndWait
    ifstr(i) $(Error) == ""
        set Severity = NONFATAL
        Shell $(UtilityInf) RegistryErrorString "SETUP_FAIL"
        ifint $($ShellCode) != $(!SHELL_CODE_OK)
            goto Shell_Code_Error
        endif
        set Error = $($R0)
    endif
    Shell $(SubroutineInf) SetupMessage, $(!STF_LANGUAGE), "NONFATAL", $(Error)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    ifstr(i) $($R1) == "OK"
        goto $(From)
    endif
    goto End
Fatal_Registry = +
    Shell $(UtilityInf) RegistryErrorString $(RegistryErrorIndex)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    set Error = $($R0)
    goto Fatal
fataldetect = +
    Debug-Output "At fataldetect"
    Shell $(UtilityInf),RegistryErrorString,CANNOT_DETECT
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        Debug-Output "ShellCode error: cannot get an error string."
        goto ShellCodeError
    endif
    set Error = $($R0)
    Goto fatal
Fatal = +
    EndWait
    ifstr(i) $(Error) == ""
        Shell $(UtilityInf) RegistryErrorString "SETUP_FAIL"
        ifint $($ShellCode) != $(!SHELL_CODE_OK)
            goto Shell_Code_Error
        endif
        set Error = $($R0)
    endif
    Shell $(SubroutineInf) SetupMessage, $(!STF_LANGUAGE), "FATAL", $(Error)
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    goto Set_Failed
Not_Supported = +

```

```

EndWait
ifstr(i) $(Error) == ""
    Shell $(UtilityInf) RegistryErrorString "OPERATION_UNIMPLEMENTED"
    ifint $($ShellCode) != $(!SHELL_CODE_OK)
        goto Shell_Code_Error
    endif
    set Error = $($R0)
endif
Shell $(SubroutineInf) SetupMessage, $(!STF_LANGUAGE), "FATAL", $(Error)
ifint $($ShellCode) != $(!SHELL_CODE_OK)
    goto Shell_Code_Error
endif
goto End
Shell_Code_Error = +
EndWait
set DlgType = "MessageBox"
set STF_MB_TITLE = $(ShellCodeErrorTitle)
set STF_MB_TEXT = $(ShellCodeErrorText)
set STF_MB_TYPE = 1
set STF_MB_ICON = 3
set STF_MB_DEF = 1
ui start "Error Message"
goto Set_Failed
Set_Failed = +
set CommonStatus = STATUS_FAILED
ifstr(i) $(OEM_ABANDON_ON) == TRUE
    set OEM_ABANDON_ON = FALSE
    goto Abandon
endif
goto End
End = +
goto Term
Term = +
Return $(CommonStatus)
[Install-Update]
set STF_VITAL = ""
set STF_OVERWRITE = "VERIFYSOURCEOLDER"
AddSectionFilesToCopyList Files-Helper $(SrcDir) $(!STF_WINDOWSSYSPATH)
AddSectionFilesToCopyList Files-Driver $(SrcDir) $(!STF_WINDOWSSYSPATH)\drivers
exit
[Install-Option]
set STF_VITAL = ""
AddSectionFilesToCopyList Files-Helper $(SrcDir) $(!STF_WINDOWSSYSPATH)
AddSectionFilesToCopyList Files-Driver $(SrcDir) $(!STF_WINDOWSSYSPATH)\drivers
ifstr(i) $(DoCopy) == "YES"
    set !STF_NCPA_FLUSH_COPYLIST = TRUE
    CopyFilesInCopyList
else
    LibraryProcedure STATUS,$(!NCPA_HANDLE), CopySingleFile $(!STF_HWND) $
(SrcDir)\mdgmpdlg.DLL $(!STF_WINDOWSSYSPATH)\mdgmpdlg.DLL
    LibraryProcedure STATUS,$(!NCPA_HANDLE), CopySingleFile $(!STF_HWND) $
(SrcDir)\mdgmpdlg.HLP $(!STF_WINDOWSSYSPATH)\mdgmpdlg.HLP
Endif
exit
[Source Media Descriptions]
1 = "Windows NT Workstation CD-ROM" , TAGFILE = cdrom_w.40
[Signature]
FileType = MICROSOFT_FILE
[GetSignature]

```

```

    read-syms Signature
    return $(FileType)
[ProductType]
STF_PRODUCT = WinNT
STF_PLATFORM = Alpha
[Files-Inf]
2, oemsetup.inf, SIZE=1000, RENAME=$(!UG_Filename)
[Files-Driver]
1,MDGMPOR.BIN , SIZE=57142
1,MDGMPOR.SYS , SIZE=181152
[Files-Helper]
1,MDGMPDLG.DLL , SIZE=23552
1,MDGMPDLG.HLP , SIZE=18350
[LanguagesSupported]
ENG
[OptionsTextENG]
MSMDGMPISA = "Madge Smart 16/4 AT Ringnode"
MSMDGMPATP = "Madge Smart 16/4 AT Plus Ringnode"
MSMDGMPISAC = "Madge Smart 16/4 ISA Client Ringnode"
MSMDGMPISACP = "Madge Smart 16/4 ISA Client Plus Ringnode"
MSMDGMPPC = "Madge Smart 16/4 PC Ringnode"
MSMDGMPSM16 = "Madge Smart 16 Ringnode"
MSMDGMPPNP = "Madge Smart 16/4 ISA Client PnP Ringnode"
MSMDGMPMCA = "Madge Smart 16/4 MC Ringnode"
MSMDGMPMC32 = "Madge Smart 16/4 MC32 Ringnode"
MSMDGMPEISA = "Madge Smart 16/4 EISA Ringnode"
MSMDGMPPCI = "Madge Smart 16/4 PCI Ringnode and BM2"
MSMDGMPPCIBM = "Madge Smart 16/4 PCI Ringnode BM"
MSMDGMPPCMCIA = "Madge Smart 16/4 PCMCIA Ringnode"
[OptionsTextISAENG]
MSMDGMPISA = "Madge Smart 16/4 AT Ringnode"
MSMDGMPATP = "Madge Smart 16/4 AT Plus Ringnode"
MSMDGMPISAC = "Madge Smart 16/4 ISA Client Ringnode"
MSMDGMPISACP = "Madge Smart 16/4 ISA Client Plus Ringnode"
MSMDGMPPC = "Madge Smart 16/4 PC Ringnode"
MSMDGMPSM16 = "Madge Smart 16 Ringnode"
MSMDGMPPNP = "Madge Smart 16/4 ISA Client PnP Ringnode"
[OptionsTextMCAENG]
MSMDGMPMCA = "Madge Smart 16/4 MC Ringnode"
MSMDGMPMC32 = "Madge Smart 16/4 MC32 Ringnode"
[OptionsTextEISAENG]
MSMDGMPEISA = "Madge Smart 16/4 EISA Ringnode"
MSMDGMPISA = "Madge Smart 16/4 AT Ringnode"
MSMDGMPATP = "Madge Smart 16/4 AT Plus Ringnode"
MSMDGMPISAC = "Madge Smart 16/4 ISA Client Ringnode"
MSMDGMPISACP = "Madge Smart 16/4 ISA Client Plus Ringnode"
MSMDGMPPC = "Madge Smart 16/4 PC Ringnode"
MSMDGMPSM16 = "Madge Smart 16 Ringnode"
MSMDGMPPNP = "Madge Smart 16/4 ISA Client PnP Ringnode"
[OptionsTextPCIENG]
MSMDGMPPCI = "Madge Smart 16/4 PCI Ringnode and BM2"
MSMDGMPPCIBM = "Madge Smart 16/4 PCI Ringnode BM"
[OptionsTextPCMCIAENG]
MSMDGMPPCMCIA = "Madge Smart 16/4 PCMCIA Ringnode"
[IoLocationChoices]
"0x0300",768
"0x0a20",2592
"0x1a20",6688
"0x2a20",10784

```

"0x3a20", 14880
"0x4a20", 18976
"0x4e20", 20000
"0x5a20", 23072
"0x5e20", 24096
"0x6a20", 27168
"0x6e20", 28192
"0x7a20", 31264
"0x7e20", 32288
"0x0140", 320
"0x0920", 2336
"0x0940", 2368
"0x0960", 2400
"0x0980", 2432
"0x0a40", 2624
"0x0a60", 2656
"0x0a80", 2688
"0x0aa0", 2720
"0x0b20", 2848
"0x0b40", 2880
"0x0b60", 2912
"0x0b80", 2944
"0s00", 65535

[DmaChannelChoices]

"PIO", 0
"DMA 000 01", 1
"DMA 000 02", 2
"DMA 000 03", 3
"DMA 000 04", 4
"DMA 000 05", 5
"DMA 000 06", 6
"DMA 000 07", 7
"DMA 000 08", 8
"DMA 000 09", 9
"DMA 000 10", 10
"DMA 000 11", 11
"DMA 000 12", 12
"DMA 000 13", 13
"DMA 000 14", 14
"DMA 000 15", 15
"DMA", 500
"MMIO", 501
"0s00", 65535

[IrqNumberChoices]

"01", 1
"02", 2
"03", 3
"04", 4
"05", 5
"06", 6
"07", 7
"08", 8
"09", 9
"10", 10
"11", 11
"12", 12
"13", 13
"14", 14
"15", 15

"0s00",65535
[SlotNumberChoices]

"00",0
"01",1
"02",2
"03",3
"04",4
"05",5
"06",6
"07",7
"08",8
"09",9
"10",10
"11",11
"12",12
"13",13
"14",14
"15",15
"16",16
"17",17
"18",18
"19",19
"20",20
"21",21
"22",22
"23",23
"24",24
"25",25
"26",26
"27",27
"28",28
"29",29
"30",30
"31",31

"0s00",65535

[RXTxSlotsChoices]

"Rx=02 Tx=02",0
"Rx=03 Tx=03",1
"Rx=04 Tx=04",2
"Rx=06 Tx=06",3
"Rx=08 Tx=08",4
"Rx=10 Tx=10",5

[StatsChoices]

"0000",0
"0L00",1

[MpChoices]

"1",0
"0000",1
"0s00",65535

[FileConstantsENG]

FunctionTitle = "MdgMPort v"\${(ProductVersion)}": Madge Smart Ringnode 001000"
ProductSoftwareTitle = "MdgMPort"
ProductSoftwareDescription = "MdgMPort: Madge Smart Ringnode NDIS3 0000 00"00"
ProductHardwareMSMDGMPISATitle = "Madge Smart 16/4 AT Ringnode"
ProductHardwareMSMDGMPATPTitle = "Madge Smart 16/4 AT Plus Ringnode"
ProductHardwareMSMDGMPISACTitle = "Madge Smart 16/4 ISA Client Ringnode"
ProductHardwareMSMDGMPISACPTitle = "Madge Smart 16/4 ISA Client Plus Ringnode"
ProductHardwareMSMDGMPPCTitle = "Madge Smart 16/4 PC Ringnode"
ProductHardwareMSMDGMPEISATitle = "Madge Smart 16/4 EISA Ringnode"

```

ProductHardwareMSMDGMPMCATitle = "Madge Smart 16/4 MC Ringnode"
ProductHardwareMSMDGMPMC32Title = "Madge Smart 16/4 MC32 Ringnode"
ProductHardwareMSMDGMPMSM16Title = "Madge Smart 16 Ringnode"
ProductHardwareMSMDGMPPNPTitle = "Madge Smart 16/4 ISA Client PnP Ringnode"
ProductHardwareMSMDGMPPCITitle = "Madge Smart 16/4 PCI Ringnode and BM2"
ProductHardwareMSMDGMPPCIBMTitle = "Madge Smart 16/4 PCI Ringnode BM"
ProductHardwareMSMDGMPPCMCIATitle = "Madge Smart 16/4 PCMCIA Ringnode"
ProductHardwareMSMDGMPIISADescription = "Madge Smart 16/4 AT Ringnode"
ProductHardwareMSMDGMPATPDescription = "Madge Smart 16/4 AT Plus Ringnode"
ProductHardwareMSMDGMPIISACDescription = "Madge Smart 16/4 ISA Client Ringnode"
ProductHardwareMSMDGMPIISACPDescription = "Madge Smart 16/4 ISA Client Plus
Ringnode"
ProductHardwareMSMDGMPPCDescription = "Madge Smart 16/4 PC Ringnode"
ProductHardwareMSMDGMPEISADescription = "Madge Smart 16/4 EISA Ringnode"
ProductHardwareMSMDGMPMCADescription = "Madge Smart 16/4 MC Ringnode"
ProductHardwareMSMDGMPMC32Description = "Madge Smart 16/4 MC32 Ringnode"
ProductHardwareMSMDGMPMSM16Description = "Madge Smart 16 Ringnode"
ProductHardwareMSMDGMPPNPDescription = "Madge Smart 16/4 ISA Client PnP Ringnode"
ProductHardwareMSMDGMPPCIDescription = "Madge Smart 16/4 PCI Ringnode and BM2"
ProductHardwareMSMDGMPPCIBMDescription = "Madge Smart 16/4 PCI Ringnode BM"
ProductHardwareMSMDGMPPCMCIADescription = "Madge Smart 16/4 PCMCIA Ringnode"
SpeedUserListMSMDGMPIISA = {"0000000016" , "MBit/s 0q000"}
SpeedRawListMSMDGMPIISA = {0, 2}
SpeedUserListMSMDGMPATP = {"0000000004" , "MBit/s 0q000" , "16MBit/s 0q000"}
SpeedRawListMSMDGMPATP = {0, 1, 2}
SpeedUserListMSMDGMPIISAC = {"0000000016" , "MBit/s 0q000"}
SpeedRawListMSMDGMPIISAC = {0, 2}
SpeedUserListMSMDGMPIISACP = {"0000000004" , "MBit/s 0q000" , "16MBit/s 0q000"}
SpeedRawListMSMDGMPIISACP = {0, 1, 2}
SpeedUserListMSMDGMPPC = {"0000000016" , "MBit/s 0q000"}
SpeedRawListMSMDGMPPC = {0, 2}
SpeedUserListMSMDGMPEISA = {"000000000:M"}
SpeedRawListMSMDGMPEISA = {0}
SpeedUserListMSMDGMPMCA = {"000000000:M"}
SpeedRawListMSMDGMPMCA = {0}
SpeedUserListMSMDGMPMC32 = {"000000000:M"}
SpeedRawListMSMDGMPMC32 = {0}
SpeedUserListMSMDGMPMSM16 = {"000 16MBit/s"}
SpeedRawListMSMDGMPMSM16 = {0}
SpeedUserListMSMDGMPPNP = {"0000000004" , "MBit/s 0q000" , "16MBit/s 0q000"}
SpeedRawListMSMDGMPPNP = {0, 1, 2}
SpeedUserListMSMDGMPPCI = {"0000000004" , "MBit/s 0q000" , "16MBit/s 0q000"}
SpeedRawListMSMDGMPPCI = {0, 1, 2}
SpeedUserListMSMDGMPPCIBM = {"0000000004" , "MBit/s 0q000" , "16MBit/s 0q000"}
SpeedRawListMSMDGMPPCIBM = {0, 1, 2}
SpeedUserListMSMDGMPPCMCIA = {"0000000004" , "MBit/s 0q000" , "16MBit/s 0q000"}
SpeedRawListMSMDGMPPCMCIA = {0, 1, 2}
AdapterTypeFlagMSMDGMPIISA = 100
AdapterTypeFlagMSMDGMPATP = 100
AdapterTypeFlagMSMDGMPIISAC = 100
AdapterTypeFlagMSMDGMPIISACP = 100
AdapterTypeFlagMSMDGMPPC = 100
AdapterTypeFlagMSMDGMPEISA = 500
AdapterTypeFlagMSMDGMPMCA = 600
AdapterTypeFlagMSMDGMPMC32 = 600
AdapterTypeFlagMSMDGMPMSM16 = 400
AdapterTypeFlagMSMDGMPPNP = 300
AdapterTypeFlagMSMDGMPPCI = 700
AdapterTypeFlagMSMDGMPPCIBM = 700

```



```
Combo6Out = $(AdapterType)
Combo7List = $(MpList)
Combo7Out = $(MpFlag)
Combo8List = $(SlotList)
Combo8Out = $(SlotNumber)
Combo9List = $(SpeedUserList)
Combo9Out = $(SpeedFlag)
ComboListItemsIn = {Combo1List, Combo2List, Combo3List, Combo4List, Combo5List,
Combo6List, Combo7List, Combo8List, Combo9List}
ComboListItemsOut = {Combo10Out, Combo20Out, Combo30Out, Combo40Out, Combo50Out,
Combo60Out, Combo70Out, Combo80Out, Combo90Out}
Edit1Label = "0000 0000(&F):"
Edit2Label = "LAA(&L):"
EditTextIn = {$(MaxFrameSize), $(LAA)}
EditTextLim = {5,17}
EditTextOut = {}
CBOptionsGreyed = {}
NotifyFields = {NO, NO, NO, NO, NO, NO, NO, NO}
HelpContext = $(MadgeHelpId$(Option))
AdapterTitle = #(OptionsText$(!STF_LANGUAGE),$(Option),1)
```