

[PCIOptions]

LA100
LAPCI
CNETPIAT
CNET100
E100BEXP
E100BPCI
E10PPCI
S10Mbps
LATXPCI
LEC111
DP32PCI
LCIAT
SMC8432
SMC8432e
SMC8434
SMC9332
NetFlex3
ETHERPCI
ALANE0
J2585A
J2585B
J2973A
J2970A
SMC9232
EMPCI
E10PCI
IBMFEP
HPTXPCI
NE100PCI
A2560PCI
STREAMER
3C595
3C590
3C905
RTL8029
OCTK16
OCE4XMP10
OCE4XMP100
O100PCI
RNSFDDI
NCPF
SKFPNT
SKTOKNT_PCI

[PCIFilename]

drvlibj.nic\ATKK\LA100\OEMSETUP.INF
drvlibj.nic\ATKK\LAPCI\OEMSETUP.INF
drvlibj.nic\CONTEC\CNETPIAT\OEMSETUP.INF
drvlibj.nic\INTEL\e100b\oemsetup.inf
drvlibj.nic\INTEL\e100b\oemsetup.inf
drvlibj.nic\INTEL\e100b\oemsetup.inf
drvlibj.nic\INTEL\e100b\oemsetup.inf
drvlibj.nic\IODATA\LAPAT\OEMSETUP.INF
drvlibj.nic\IODATA\lapxat\OEMSETUP.INF
drvlibj.nic\MADGE\LEC\OEMSETUP.INF
drvlibj.nic\MELCO\LCI100VG\OEMSETUP.INF
drvlibj.nic\MELCO\LCIT2\OEMSETUP.INF
drvlibj.nic\TMC\SMCPWR\OEMSETUP.INF
drvlibj.nic\TMC\SMCPWR\OEMSETUP.INF

```

drvlibj.nic\TMC\SMCPWR\OEMSETUP.INF
drvlibj.nic\TMC\SMCPWR\OEMSETUP.INF
drvlibj.nic\Compaq\NETFLX3\OEMSETUP.INF
drvlibj.nic\elecom\ldpci\OEMSETUP.INF
drvlib.nic\ALANENT\oemsetup.inf
drvlib.nic\HPVGP\oemsetup.inf
drvlib.nic\HPVGP\oemsetup.inf
drvlib.nic\HPVGP\oemsetup.inf
drvlib.nic\HPVGP\oemsetup.inf
drvlib.nic\SMC9232\oemsetup.inf
drvlib.nic\EMPCI\OEMSETUP.INF
drvlib.nic\E10P\OEMSETUP.INF
drvlib.nic\IBMFEOEMSETUP.INF
drvlib.nic\HPTX\OEMSETUP.INF
drvlib.nic\NE100\OEMSETUP.INF
drvlib.nic\AT2560\OEMSETUP.INF
drvlib.nic\STREAMER\OEMSETUP.INF
drvlib.nic\3C59X\OEMSETUP.INF
drvlib.nic\3C59X\OEMSETUP.INF
drvlib.nic\3C90X\OEMSETUP.INF
drvlib.nic\RTL8029\OEMSETUP.INF
drvlib.nic\OCTK16\oemsetup.inf
drvlib.nic\OCE4XMP\oemsetup.inf
drvlib.nic\OCE4XMP\oemsetup.inf
drvlib.nic\O100\OEMSETUP.INF
drvlib.nic\RNSFDDI\oemsetup.inf
drvlib.nic\NPPCI\oemsetup.inf
drvlib.nic\SKFPNT\oemsetup.inf
drvlib.nic\SKTOKNT\oemsetup.inf
[PCIOptionsTextENG]
LA100      = "Allied Telesis LA100-PCI-T Adapter"
LAPCI      = "Allied Telesis LA-PCI Adapter"
CNETPIAT   = "CONTEC C-NET(PI) for PC/AT Adapter"
CNET100    = "CONTEC C-NET(PI)-100TX PCI Adapter"
E100BEXP   = "Intel EtherExpress PRO/100B PCI Adapter"
E100BPCI   = "Intel 82557-based 10/100 Ethernet PCI Adapter"
E10PPCI    = "Intel EtherExpress PRO/10+ PCI Adapter"
S10Mbps    = "I-O DATA LA-PCI for AT Ethernet Adapter"
LATXPCI    = "I-O DATA LA/TX-PCI Fast Ethernet Adapter"
LEC111     = "Madge NDIS3 LAN Emulation Client v1.11"
DP32PCI    = "MELCO LCI-100VG LAN Adapter"
LCIAT      = "MELCO LCI-AT Adapter"
SMC8432    = "SMC 8432 EtherPower PCI Ethernet Adapter"
SMC8432e   = "SMC 8432e EtherPower PCI Ethernet Adapter"
SMC8434    = "SMC 8434 EtherPower2 PCI Ethernet Adapter"
SMC9332    = "SMC 9332 EtherPower10/100 PCI Fast Ethernet Adapter"
NetFlex3   = "Compaq NetFlex-3 Controller"
ETHERPCI   = "Laneed LD-PCI/LD-100AN Ethernet Adapter"
ALANE0     = "Adaptec ATM LAN Emulation Adapter"
J2585A     = "HP DeskDirect (J2585A) 10/100 PCI LAN Adapter"
J2585B     = "HP DeskDirect (J2585B) 10/100 PCI LAN Adapter"
J2973A     = "HP DeskDirect (J2973A) 10BaseT PCI LAN Adapter"
J2970A     = "HP DeskDirect (J2970A) 10BaseT/2 PCI LAN Adapter"
SMC9232    = "SMC 9232 Fast Ethernet Adapter"
EMPCI      = "Cogent eMASTER+ PCI Adapter"
E10PCI     = "Intel EtherExpress PRO/10 PCI LAN Adapter"
IBMFEPICI  = "IBM 100/10 PCI Ethernet Adapter"
HPTXPCI    = "HP 10/100TX PCI Ethernet Adapter"
NE100PCI   = "Microdyne NE10/100 PCI Adapter"

```

A2560PCI = "Allied Telesyn AT-2560 Series PCI/100 Ethernet Adapter"
STREAMER = "IBM Auto LANStreamer PCI Adapter"
3C595 = "3Com Fast EtherLink PCI 10/100BASE-T Adapter (3C595)"
3C590 = "3Com EtherLink III PCI Bus-Master Adapter (3C590)"
3C905 = "3Com Fast EtherLink XL Adapter (3C905)"
RTL8029 = "Realtek RTL8029 PCI Adapter"
OCTK16 = "Olicom Token Ring 16/4 Adapter"
OCE4XMP10 = "Olicom Ethernet PCI/II 10 Adapter"
OCE4XMP100 = "Olicom Ethernet PCI/II 10/100 Adapter"
0100PCI = "Olicom Ethernet PCI 10/100 Adapter"
RnsFDDI = "RNS 2200 PCI FDDI LAN Controller"
NCPF = "Network Peripherals NuCard PCI FDDI"
SKFPNT = "SysKonnnect SK-NET FDDI PCI Adapter"
SKTOKNT_PCI = "SysKonnnect SK-NET Token Ring PCI Adapter"

[MCAOptions]

acLser
SKFMNT
TC\$4046e
F30XX
IRMAtrac
OCTK16
TKXP16
WAVELAN_MCA
XCSPE2
XCSPE3
HPMCA
STREAMER
NCRTOK
AT1700
ELINK527
QUADENET
IBMENIIN
TC\$4046e

[MCAFilename]

drvlib.nic\SGATE\OEMSETUP.INF
drvlib.nic\SKFMNT\OEMSETUP.INF
drvlib.nic\TCTOK\OEMSETUP.INF
drvlib.nic\CTF30\OEMSETUP.INF
drvlib.nic\IRMANT\OEMSETUP.INF
drvlib.nic\OCTK16\OEMSETUP.INF
drvlib.nic\TKXP16\OEMSETUP.INF
drvlib.nic\WAVLAN\OEMSETUP.INF
drvlib.nic\XPE2\OEMSETUP.INF
drvlib.nic\XPE3\OEMSETUP.INF
drvlib.nic\HPMCA\OEMSETUP.INF
drvlib.nic\STREAMER\OEMSETUP.INF
drvlib.nic\NCRTOK\OEMSETUP.INF
drvlib.nic\AT1720\OEMSETUP.INF
drvlib.nic\3C527\OEMSETUP.INF
drvlib.nic\QUADENET\OEMSETUP.INF
drvlib.nic\IBMENIIN\OEMSETUP.INF
drvlib.nic\TCTOK\OEMSETUP.INF

[MCAOptionsTextENG]

acLser = "Star Gate ACL/Avanstar Family Adapter"
SKFMNT = "SysKonnnect SK-NET MCA FDDI Adapter"
TC\$4046e = "Thomas-Conrad TC4046 Token Ring Adapter"
F30XX = "Cabletron F30XX FDDI Adapter"
IRMAtrac = "DCA IRMAtrac Token-Ring Adapter"
OCTK16 = "Olicom Token Ring 16/4 Adapter"

TKXP16 = "Intel TokenExpress(tm) 16/4 Adapter"
WAVELAN_MCA = "WaveLAN MCA Bus Adapter"
XCSPE2 = "Xircom Pocket Ethernet II"
XCSPE3 = "Xircom Pocket Ethernet III"
HPMCA = "HP 27246A MC LAN Adapter/16 TP"
STREAMER = "IBM Streamer Family Adapters"
NCRTOK = "NCR StarLAN 16/4 Token-Ring Adapter"
AT1700 = "Allied Telesyn AT1720 Ethernet Adapter"
ELINK527 = "3Com 3C527 Etherlink/MC 32 Adapter"
QUADENET = "IBM PeerMaster Server Adapter"
IBMENIIN = "IBM LAN Adapter/A for Ethernet"
TC\$4046e = "Thomas-Conrad TC4046 Token Ring Adapter"

[ISAOptions]

LAISA
REATKKE
CNETATE
CNETATEA
CNETATS
F3ab18xI
LAIAT
LGYAT
LGYVI
SBAT
LANXAX
TSBETH
NiWRAS
DigiSyncX25
DigiSyncFR
Diehl_DIVA
Diehl_DIVAPRO
Diehl_S2M
Diehl_QUADRO
Diehl_SCOM
Diehl_WAN
ECCARDS
MGSL
USRBRI
ALT1
AL56
ACCNT
J2573A
E21XX
E22XX
T20XX
IRMAtrac
BLUTOK
NI6510
OCTK16
OCE2XM
TKXP16
WAVELAN_ISA
XCSPE2
XCSPE3
HP27245
HP27250
HP27247A
HP27247B
HP27252A
ANDTOK

ETH16I
NCRTOK
AT1700
SKFINT
SKETHNT
SKTOKNT
NPAT2
NPAT3
\$enet
EPRONT
TC508
IBMTOK4
SMC8416
SMC8216
TLNK3ISA
IBMISAETHER
DLINKDE220
LINKSYSE16

ac lser

[ISAFilename]

drvlibj.nic\ATKK\LAISA\OEMSETUP.INF
drvlibj.nic\ATKK\RE2000\OEMSETUP.INF
drvlibj.nic\CONTEC\CNETATE\OEMSETUP.INF
drvlibj.nic\CONTEC\CNETATEA\OEMSETUP.INF
drvlibj.nic\CONTEC\CNETATS\OEMSETUP.INF
drvlibj.nic\FUJITSU\FMV181\OEMSETUP.INF
drvlibj.nic\IODATA\LAIAT\OEMSETUP.INF
drvlibj.nic\MELCO\LGAT\OEMSETUP.INF
drvlibj.nic\MELCO\LGVI\OEMSETUP.INF
drvlibj.nic\SOLITON\SBAT\OEMSETUP.INF
drvlibj.nic\TDK\LAKAX025\OEMSETNT.INF
drvlibj.nic\TOSHIBA\TSBETH\OEMSETUP.INF
drvlib\netcard\x86\NiWRAS\oemsetup.inf
drvlib\netcard\x86\DIGIX25\oemsetup.inf
drvlib\netcard\x86\DIGIFR\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\EICON\oemsetup.inf
drvlib\netcard\x86\wan\MGSL\oemsetup.inf
drvlib\netcard\x86\USRBRI\oemsetup.inf
drvlib\netcard\x86\wan\ALT1\oemsetup.inf
drvlib\netcard\x86\wan\AL56\oemsetup.inf
drvlib.nic\ACCNT\oemsetup.inf
drvlib.nic\HPVGI\oemsetup.inf
drvlib.nic\CTE21\oemsetup.inf
drvlib.nic\CTE22\oemsetup.inf
drvlib.nic\CTT20\OEMSETUP.INF
drvlib.nic\IRMANT\oemsetup.inf
drvlib.nic\BLUTOK\OEMSETUP.INF
drvlib.nic\NI6510\OEMSETUP.INF
drvlib.nic\OCTK16\oemsetup.inf
drvlib.nic\OCE2XM\oemsetup.inf
drvlib.nic\TKXP16\oemsetup.inf
drvlib.nic\WAVLAN\oemsetup.inf
drvlib.nic\XPE2\OEMSETUP.INF

```

drvlib.nic\XPE3\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\ANDTOK\OEMSETUP.INF
drvlib.nic\ICL16\OEMSETUP.INF
drvlib.nic\NCRTOK\OEMSETUP.INF
drvlib.nic\AT1700\OEMSETUP.INF
drvlib.nic\SKFINT\OEMSETUP.INF
drvlib.nic\SKETHNT\OEMSETUP.INF
drvlib.nic\SKTOKNT\OEMSETUP.INF
drvlib.nic\NPAT\OEMSETUP.INF
drvlib.nic\NPAT\OEMSETUP.INF
drvlib.nic\ENET\OEMSETUP.INF
drvlib.nic\EPRONT\OEMSETUP.INF
drvlib.nic\3C508\OEMSETUP.INF
drvlib.nic\ibmtok4\OEMSETUP.INF
drvlib.nic\SMC16\OEMSETUP.INF
drvlib.nic\SMC16\OEMSETUP.INF
drvlib.nic\TLNK3\OEMSETUP.INF
drvlib.nic\NE2K.ISA\OEMSETUP.INF
drvlib.nic\NE2K.ISA\OEMSETUP.INF
drvlib.nic\NE2K.ISA\OEMSETUP.INF
drvlib.nic\SGATE\oemsetup.inf
[ISAOPTIONSTEXTENG]
LAISA      = "Allied Telesis LAISA Adapter"
REATAKKE   = "Allied Telesis RE2000 Adapter"
CNETATE    = "CONTEC C-NET(AT)E/L Adapter"
CNETATEA   = "CONTEC C-NET(AT)E/L-A Adapter"
CNETATS    = "CONTEC C-NET(AT)S Adapter"
F3ab18xI   = "FUJITSU FMV-181/2/3/4 Adapter"
LAIAT      = "I-O DATA LA-ISA Ethernet Adapter"
LGYAT      = "MELCO LGY-AT Adapter"
LGYVI      = "MELCO LGY-VI Adapter"
SBAT       = "Soliton SB-AT01-T/2 Adapter"
LANXAX     = "TDK LAK-AX012, -AX013, -AX025 LAN Adapter"
TSBETH     = "Toshiba ISA Adapter"
NIWRAS     = "Niwot Networks NiWRAS Adapter"
DigiSyncX25 = "Digi SyncPort X.25 Adapter"
DigiSyncFR = "Digi SyncPort Frame Relay Adapter"
Diehl_DIVA = "Eicon DIVA ISDN ISA Adapter"
Diehl_DIVAPRO = "Eicon DIVA PRO ISDN Adapter with Advanced DSP"
Diehl_S2M  = "Eicon Primary Rate ISDN Adapter"
Diehl_QUADRO = "Eicon QUADRO ISDN Adapter"
Diehl_SCOM = "Eicon SCOM ISDN Adapter"
Diehl_WAN  = "Eicon Virtual WAN-Miniport ISDN Interface"
ECCARDS    = "Eicon WAN Adapters"
MGSL       = "MicroGate SyncLink Internet Adapter"
USRBRI     = "U.S. Robotics Sportster ISDN Adapter"
ALT1       = "U.S. Robotics Allegra T1 Frame Relay"
AL56       = "U.S. Robotics Allegra 56 Frame Relay"
ACCNT      = "Accton EN166x MPX2 PnP Ethernet Adapter"
J2573A     = "HP DeskDirect (J2573A) 10/100 ISA LAN Adapter"
E21XX      = "Cabletron E21XX Ethernet Adapter"
E22XX      = "Cabletron E22XX Ethernet Adapter"
T20XX      = "Cabletron T20XX Token-Ring Adapter"
IRMAtrac   = "DCA IRMAtrac Token-Ring Adapter"

```

BLUTOK = "Madge Blue+ Token Ring Adapter"
NI6510 = "Racal InterLan XLerator/EB/NI6510 Adapters"
OCTK16 = "Olicom Token Ring 16/4 Adapter"
OCE2XM = "Olicom Ethernet ISA/IV Adapter"
TKXP16 = "Intel TokenExpress(tm) 16/4 Adapter"
WAVELAN_ISA = "WaveLAN ISA Bus Adapter"
XCSPE2 = "Xircom Pocket Ethernet II"
XCSPE3 = "Xircom Pocket Ethernet III"
HP27245 = "HP 27245A PC LAN Adapter/8 TP"
HP27250 = "HP 27250 PC LAN Adapter/8 TL"
HP27247A = "HP 27247A PC LAN Adapter/16 TP"
HP27247B = "HP 27247B PC LAN Adapter/16 TP Plus"
HP27252A = "HP 27252A PC LAN Adapter/16 TL Plus"
ANDTOK = "Andrew ISA IIA Token Ring Adapter"
ETH16I = "ICL EtherTeam16i Adapter"
NCR TOK = "NCR StarLAN 16/4 Token-Ring Adapter"
AT1700 = "Allied Telesyn AT1700 Ethernet Adapter"
SKFINT = "SysKonnnect SK-NET ISA FDDI Adapter"
SKETHNT = "SysKonnnect SK-NET G16 Ethernet Adapters"
SKTOKNT = "SysKonnnect SK-NET 4/16+ Token Ring Adapter"
NPAT2 = "Network Peripherals FDDI, AT2"
NPAT3 = "Network Peripherals FDDI, AT3"
\$enet = "Compex ENET16 P/PNP Ethernet Adapter"
EPRONT = "Intel EtherExpress PRO/10+ ISA Adapter"
TC508 = "3Com 3C508 ISA 16-bit Ethernet Adapter"
IBMTOK4 = "IBM Auto 16/4 Token-Ring ISA Adapter"
SMC8416 = "SMC 8416 EtherEZ"
SMC8216 = "SMC 8216 EtherCard Elite16 Ultra"
TLNK3ISA = "3Com TokenLink III ISA Adapter (3C619B)"
IBMISAETHER = "IBM ISA Ethernet Adapter"
DLINKDE220 = "D-Link DE-220 ISA Ethernet Adapter"
LINKSYSE16 = "LinkSys Ether16 LAN Card"
aclser = "Star Gate ACL/Avanstar Family Adapter"

[EISAOptions]

LAISA
REATAKKE
CNETATE
CNETATEA
CNETATS
F3abDslE
F3ab18xI
LAIAT
LGYAT
LGYVI
SBAT
LANXAX
TSBEISA
TSBETH
NetFlex3
NiWRAS
DigiSyncX25
DigiSyncFR
Diehl_DIVA
Diehl_DIVAPRO
Diehl_S2M
Diehl_QUADRO
Diehl_SCOM
Diehl_WAN
ECCARDS

MGSL
USRBRI
ALT1
AL56
ACCNT
J2577A
J2573A
TC\$4045e
TC\$4046e
E21XX
E22XX
F70XX
T20XX
IRMAtrac
BLUTOK
NI6510
OCTK16
OCTK32
OCE2XM
SMC8232
TKXP16
TKXP32
WAVELAN_ISA
XCSPE2
XCSPE3
HP27245
HP27250
HP27247A
HP27247B
HP27252A
ANDTOK
FLNK
FL32
ETH16I
ETH32
NCR TOK
AT1700
SKFINT
SKFENT
SKETHNT
SKTOKNT
NPAT2
NPAT3
\$enet
TLNK3EISA
EPRONT
TC508
3C592
3C597
IBMTOK4
SMC8416
SMC8216
IBMISAETHER
DLINKDE220
LINKSYSE16
ES3210
ac lser
[EISAFilename]
drvLibj.nic\ATKK\LAISA\OEMSETUP.INF

drvlibj.nic\ATKK\RE2000\OEMSETUP.INF
drvlibj.nic\CONTEC\CNETATE\OEMSETUP.INF
drvlibj.nic\CONTEC\CNETATEA\OEMSETUP.INF
drvlibj.nic\CONTEC\CNETATS\OEMSETUP.INF
drvlibj.nic\FUJITSU\FMS181\OEMSETUP.INF
drvlibj.nic\FUJITSU\FMV181\OEMSETUP.INF
drvlibj.nic\IODATA\LAIAT\OEMSETUP.INF
drvlibj.nic\MELCO\LGAT\OEMSETUP.INF
drvlibj.nic\MELCO\LGYVI\OEMSETUP.INF
drvlibj.nic\SOLITON\SBAT\OEMSETUP.INF
drvlibj.nic\TDK\LAKAX025\OEMSETUP.INF
drvlibj.nic\TOSHIBA\TSBEISA\OEMSETUP.INF
drvlibj.nic\TOSHIBA\TSBETH\OEMSETUP.INF
drvlibj.nic\Compaq\NETFLX3\OEMSETUP.INF
drvlib\netcard\x86\NiWRAS\oemsetup.inf
drvlib\netcard\x86\DIGIX25\oemsetup.inf
drvlib\netcard\x86\DIGIFR\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\DIWAN\oemsetup.inf
drvlib\netcard\x86\wan\EICON\oemsetup.inf
drvlib\netcard\x86\wan\MGSL\oemsetup.inf
drvlib\netcard\x86\USRBRI\oemsetup.inf
drvlib\netcard\x86\wan\ALT1\oemsetup.inf
drvlib\netcard\x86\wan\AL56\oemsetup.inf
drvlib.nic\ACCNT\OEMSETUP.INF
drvlib.nic\HPVGE\OEMSETUP.INF
drvlib.nic\HPVGI\OEMSETUP.INF
drvlib.nic\TCTOK\OEMSETUP.INF
drvlib.nic\TCTOK\OEMSETUP.INF
drvlib.nic\CTE21\OEMSETUP.INF
drvlib.nic\CTE22\OEMSETUP.INF
drvlib.nic\CTF70\OEMSETUP.INF
drvlib.nic\CTT20\OEMSETUP.INF
drvlib.nic\IRMAN\OEMSETUP.INF
drvlib.nic\BLUTOK\OEMSETUP.INF
drvlib.nic\NI6510\OEMSETUP.INF
drvlib.nic\OCTK16\OEMSETUP.INF
drvlib.nic\OCTK32\OEMSETUP.INF
drvlib.nic\OCE2XM\OEMSETUP.INF
drvlib.nic\SMC32\OEMSETUP.INF
drvlib.nic\TKXP16\OEMSETUP.INF
drvlib.nic\TKXP32\OEMSETUP.INF
drvlib.nic\WAVLAN\OEMSETUP.INF
drvlib.nic\XPE2\OEMSETUP.INF
drvlib.nic\XPE3\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\HPISA\OEMSETUP.INF
drvlib.nic\ANDTOK\OEMSETUP.INF
drvlib.nic\3c770\OEMSETUP.INF
drvlib.nic\FL32\OEMSETUP.INF
drvlib.nic\ICL16\OEMSETUP.INF
drvlib.nic\ICL16\OEMSETUP.INF

```

drvlib.nic\NCRTOK\OEMSETUP.INF
drvlib.nic\AT1700\OEMSETUP.INF
drvlib.nic\SKFINT\OEMSETUP.INF
drvlib.nic\SKFENT\OEMSETUP.INF
drvlib.nic\SKETHNT\OEMSETUP.INF
drvlib.nic\SKTOKNT\OEMSETUP.INF
drvlib.nic\NPAT\OEMSETUP.INF
drvlib.nic\NPAT\OEMSETUP.INF
drvlib.nic\ENET\OEMSETUP.INF
drvlib.nic\TLNK3\OEMSETUP.INF
drvlib.nic\EPRONT\OEMSETUP.INF
drvlib.nic\3C508\OEMSETUP.INF
drvlib.nic\3C59X\OEMSETUP.INF
drvlib.nic\3C59X\OEMSETUP.INF
drvlib.nic\IBMTOK4\OEMSETUP.INF
drvlib.nic\SMC16\OEMSETUP.INF
drvlib.nic\SMC16\OEMSETUP.INF
drvlib.nic\NE2K.ISA\OEMSETUP.INF
drvlib.nic\NE2K.ISA\OEMSETUP.INF
drvlib.nic\NE2K.ISA\OEMSETUP.INF
drvlib.nic\ES3210\OEMSETUP.INF
drvlib.nic\SGATE\OEMSETUP.INF
[EISAOptionsTextENG]
LAISA      = "Allied Telesis LAISA Adapter"
REATKKE    = "Allied Telesis RE2000 Adapter"
CNETATE    = "CONTEC C-NET(AT)E/L Adapter"
CNETATEA   = "CONTEC C-NET(AT)E/L-A Adapter"
CNETATS    = "CONTEC C-NET(AT)S Adapter"
F3abDsle  = "FUJITSU DSLINK EISA Adapter (FMS-181/182)"
F3ab18xI  = "FUJITSU FMV-181/2/3/4 Adapter"
LAIAT      = "I-O DATA LA-ISA Ethernet Adapter"
LGYAT      = "MELCO LGY-AT Adapter"
LGYVI      = "MELCO LGY-VI Adapter"
SBAT       = "Soliton SB-AT01-T/2 Adapter"
LANXAX     = "TDK LAK-AX012, -AX013, -AX025 LAN Adapter"
TSBEISA    = "Toshiba EISA Adapter"
TSBETH     = "Toshiba ISA Adapter"
NetFlex3   = "Compaq NetFlex-3 Controller"
NiWRAS     = "Niwot Networks NiWRAS Adapter"
DigiSyncX25 = "Digi SyncPort X.25 Adapter"
DigiSyncFR = "Digi SyncPort Frame Relay Adapter"
Diehl_DIVA = "Eicon DIVA ISDN ISA Adapter"
Diehl_DIVAPRO = "Eicon DIVA PRO ISDN Adapter with Advanced DSP"
Diehl_S2M  = "Eicon Primary Rate ISDN Adapter"
Diehl_QUADRO = "Eicon QUADRO ISDN Adapter"
Diehl_SCOM = "Eicon SCOM ISDN Adapter"
Diehl_WAN  = "Eicon Virtual WAN-Miniport ISDN Interface"
ECCARDS    = "Eicon WAN Adapters"
MGSL       = "MicroGate SyncLink Internet Adapter"
USRBR1     = "U.S. Robotics Sportster ISDN Adapter"
ALT1       = "U.S. Robotics Allegra T1 Frame Relay"
AL56       = "U.S. Robotics Allegra 56 Frame Relay"
ACCNT      = "Accton EN166x MPX2 PnP Ethernet Adapter"
J2577A     = "HP DeskDirect (J2577A) 10/100 EISA LAN Adapter"
J2573A     = "HP DeskDirect (J2573A) 10/100 ISA LAN Adapter"
TC$4045e   = "Thomas-Conrad TC4045 Token Ring Adapter"
TC$4046e   = "Thomas-Conrad TC4046 Token Ring Adapter"
E21XX      = "Cabletron E21XX Ethernet Adapter"
E22XX      = "Cabletron E22XX Ethernet Adapter"

```

F70XX = "Cabletron F70XX FDDI Adapter"
 T20XX = "Cabletron T20XX Token-Ring Adapter"
 IRMATrac = "DCA IRMATrac Token-Ring Adapter"
 BLUTOK = "Madge Blue+ Token Ring Adapter"
 NI6510 = "Racal InterLan XLerator/EB/NI6510 Adapters"
 OCTK16 = "Olicom Token Ring 16/4 Adapter"
 OCTK32 = "Olicom Token Ring Server Adapter"
 OCE2XM = "Olicom Ethernet ISA/IV Adapter"
 SMC8232 = "SMC EISA EtherCard Elite32 Ultra Adapter"
 TKXP16 = "Intel TokenExpress(tm) 16/4 Adapter"
 TKXP32 = "Intel TokenExpress(tm) Server Adapter"
 WAVELAN_ISA = "WaveLAN ISA Bus Adapter"
 XCSPE2 = "Xircom Pocket Ethernet II"
 XCSPE3 = "Xircom Pocket Ethernet III"
 HP27245 = "HP 27245A PC LAN Adapter/8 TP"
 HP27250 = "HP 27250 PC LAN Adapter/8 TL"
 HP27247A = "HP 27247A PC LAN Adapter/16 TP"
 HP27247B = "HP 27247B PC LAN Adapter/16 TP Plus"
 HP27252A = "HP 27252A PC LAN Adapter/16 TL Plus"
 ANDTOK = "Andrew ISA IIA Token Ring Adapter"
 FLNK = "3Com FDDILink EISA LAN Adapter"
 FL32 = "Intel Flash32 EISA LAN Adapter"
 ETH16I = "ICL EtherTeam16i Adapter"
 ETH32 = "ICL EtherTeam32 Adapter"
 NCR TOK = "NCR StarLAN 16/4 Token-Ring Adapter"
 AT1700 = "Allied Telesyn AT1700 Ethernet Adapter"
 SKFINT = "SysKonnnect SK-NET ISA FDDI Adapter"
 SKFENT = "SysKonnnect SK-NET EISA FDDI Adapter"
 SKETHNT = "SysKonnnect SK-NET G32+ Ethernet Adapters"
 SKTOKNT = "SysKonnnect SK-NET TR4/16+ Token Ring Adapter"
 NPAT2 = "Network Peripherals FDDI, AT2"
 NPAT3 = "Network Peripherals FDDI, AT3"
 \$enet = "Compex ENET16 P/PNP Ethernet Adapter"
 TLNK3EISA = "3Com TokenLink III ISA Adapter in EISA mode (3C619B)"
 EPRONT = "Intel EtherExpress PRO/10+ ISA Adapter"
 3C508 = "3Com 3C508 ISA 16-bit Ethernet Adapter"
 3C592 = "3Com EtherLink III EISA Bus-Master Adapter (3C592)"
 3C597 = "3Com Fast EtherLink EISA 10/100BASE-T Adapter (3C597)"
 IBMTOK4 = "IBM Auto 16/4 Token-Ring ISA Adapter"
 SMC8416 = "SMC 8416 EtherEZ"
 SMC8216 = "SMC 8216 EtherCard Elite16 Ultra"
 IBMISAETHER = "IBM ISA Ethernet Adapter"
 DLINKDE220 = "D-Link DE-220 ISA Ethernet Adapter"
 LINKSYSE16 = "LinkSys Ether16 LAN Card"
 ES3210 = "Racal Interlan ES3210 EISA Ethernet Adapter"
 aclser = "Star Gate ACL/Avanstar Family Adapter"
 [Jazz-Internal BusOptions]
 [Jazz-Internal BusFilename]
 [Jazz-Internal BusOptionsTextENG]
 [PCMCIAOptions]
 LAPCM
 CNETPCC
 F3ab18xJ
 PCLAT
 ME1K
 LPCAT
 TDKCD02
 TSBMCE
 XJEM3288

CC10BT
 PCMCIA
 COMBO
 GOCARD
 GOCARDMF
 GOCARDMF
 CPQNDIS
 CENDIS3
 CE2XPS
 CM2NDIS3
 CEM28XPS
 CTNDNT
 ACCTONEN2216
 DLINKDE650
 LINKSYSEC2T
 NSCNE4100
 OTCJODNT
 Diehl_DIVAPCM
 [PCMCIAFilename]
 drvlibj.nic\ATKK\LAPCM\OEMSETUP.INF
 drvlibj.nic\CONTEC\CNETPCC\OEMSETUP.INF
 drvlibj.nic\FUJITSU\FMVJ182A\OEMSETUP.INF
 drvlibj.nic\IODATA\PCLAT\OEMSETUP.INF
 drvlibj.nic\MACNICA\ME1K\OEMSETNT.INF
 drvlibj.nic\MELCO\Lpcat\OEMSETUP.INF
 drvlibj.nic\TDK\LAKCD021\OEMSETUP.INF
 drvlibj.nic\TOSHIBA\TSBMCE\OEMSETUP.INF
 drvlib.nic\mhzc9x\OEMSETUP.INF
 drvlib.nic\mhzc9x\OEMSETUP.INF
 drvlib.nic\OCTK16\OEMSETUP.INF
 drvlib.nic\OCTK16\OEMSETUP.INF
 drvlib.nic\OCE2XM\OEMSETUP.INF
 drvlib.nic\OCE2XM\OEMSETUP.INF
 drvlib.nic\Xircom\CPQ\OEMSETUP.INF
 drvlib.nic\Xircom\CEA\OEMSETUP.INF
 drvlib.nic\Xircom\CE2\OEMSETUP.INF
 drvlib.nic\Xircom\CM2\OEMSETUP.INF
 drvlib.nic\Xircom\CEM28\OEMSETUP.INF
 drvlib.nic\Xircom\CT2\OEMSETUP.INF
 drvlib.nic\NE2K.PCM\OEMSETUP.INF
 drvlib.nic\NE2K.PCM\OEMSETUP.INF
 drvlib.nic\NE2K.PCM\OEMSETUP.INF
 drvlib.nic\NE2K.PCM\OEMSETUP.INF
 drvlib.nic\OTCJODNT\OEMSETUP.INF
 drvlib\netcard\x86\wan\DIWAN\OEMSETUP.INF
 [PCMCIAOptionsTextENG]
 LAPCM = "Allied Telesis LAPCM Adapter"
 CNETPCC = "CONTEC C-NET(PC)C for PC/AT Adapter"
 F3ab18xJ = "FUJITSU FMV-J181/2/2A Adapter"
 PCLAT = "I-0 DATA PCLA for AT Ethernet Adapter"
 ME1K = "MACNICA ME1 for JEIDA Adapter"
 LPCAT = "MELCO LPC-AT Adapter"
 TDKCD02 = "TDK LAK-CD021, -CD022 PCMCIA LAN Adapter"
 TSBMCE = "Toshiba PCMCIA Adapter"
 XJEM3288 = "Megahertz XJEM3288 Ethernet+Modem PCMCIA Adapter"
 CC10BT = "Megahertz CC10BT/2 Ethernet PCMCIA Adapter"
 PCMCIA = "Olicom GoCard TR 16/4"
 COMBO = "Olicom GoCard TR/Modem 144"
 GOCARD = "Olicom Ethernet GoCard"
 GOCARDMF = "Olicom GoCard ET/Modem 288"

```

CPQNDIS      = "Compaq Ethernet LAN Card"
CENDIS3     = "Xircom CreditCard Ethernet"
CE2XPS      = "Xircom CreditCard Ethernet IIPs"
CM2NDIS3    = "Xircom CreditCard Ethernet+Modem II"
CEM28XPS    = "Xircom CreditCard Ethernet+Modem 28.8"
CTNDNT      = "Xircom CreditCard Token Ring"
ACCTONEN2216 = "Accton EN2216 Ethernet PCMCIA Adapter"
DLINKDE650  = "D-Link DE-650 Ethernet PCMCIA Adapter"
LINKSYSEC2T = "LinkSys EthernetCard PCMCIA"
NSCNE4100   = "National Semiconductor InfoMover NE4100"
OTCJODNT    = "Ositech Jack of Diamonds Trumpcard"
Diehl_DIVAPCM = "Eicon DIVA PCMCIA ISDN Adapter"
[Identification]
  OptionType = NetAdapter
[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) $(i) in $(LanguageList)
    ifstr(i) $(i) == ""
      goto returnoptions
    endif
  else
    set Status = STATUS_NOLANGUAGE
    goto finish_ReturnOptions
  endif
returnoptions = +
  set OptionList      = ^($(i)Options, 1)
  set OptionTextList = ^($(i)OptionsText$(i), 1)
  set Status          = STATUS_SUCCESSFUL
finish_ReturnOptions = +
  Return $(Status) $(OptionList) $(OptionTextList)
[FileConstants]
UtilityInf      = "UTILITY.INF"
ParamInf        = "NCPARAM.INF"
subroutineinf   = "SUBROUTN.INF"
SoftwareType    = "driver"
Exit_Code       = 0
[GeneralConstants]
from            = ""
to              = ""
ExitCodeOk     = 0
ExitCodeCancel = 1
ExitCodeFatal  = 2
KeyNull        = ""
MAXIMUM_ALLOWED = 33554432
RegistryErrorIndex = NO_ERROR
KeyProduct     = ""
KeyParameters  = ""
TRUE           = 1
FALSE          = 0
NoTitle        = 0

```

```

ExitState = "Active"
OldVersionExisted = $(FALSE)
DriverPath = $(!STF_NTPATH)\drivers
[InstallOption]
    set Option = $($1)
    set SrcDir = $($2)
    set AddCopy = "YES"
    set DoCopy = "YES"
    set DoConfig = $($5)
    set LanguageList = ^(LanguagesSupported, 1)
    Ifcontains(i) $($0) NOT-IN $(LanguageList)
        Return STATUS_NOLANGUAGE
    endif
    set-subst LF = "\n"
    read-syms GeneralConstants
    read-syms FileConstants
    ForListDo $(!STF_BUSTYPELIST)
        set OptionList = ^($($)Options,1)
        set FileNameList = ^($($)Filename,1)
        ifint ~($($OptionList),$($Option)) != 0
            goto FoundBus
        endif
    EndForListDo
FoundBus = +
    debug-output *($($FileNameList), ~($($OptionList), $($Option)))
    Shell "ntlanman.inf" RemoveOldInfFile $($Option), "NetAdapter", "oemnad",
"oemnadzz.inf"
    set Num = 0
nextinf = +
    ifint $(Num) < 99
        set OemFileName = "oemnad"$(Num)".inf"
        set FileToCheck = $(!STF_WINDOWSSYSPATH)"\"$(OemFileName)
        install Install-SeeIfFileIsPresent
        ifstr(i) $(STATUS) == "YES"
            set-add Num = $(Num) 1
            goto nextinf
        else
            goto copyinf
        endif
    endif
    goto finish
copyinf = +
    Shell $(UtilityInf), DoAskSource, $(!STF_CWDDIR), $(SrcDir) YES
    Ifint $($ShellCode) != $(!SHELL_CODE_OK)
        Goto ShellCodeError
    Else-Ifstr(i) $($R0) == STATUS_FAILED
        Shell $(UtilityInf) RegistryErrorString "ASK_SOURCE_FAIL"
        ifint $($ShellCode) != $(!SHELL_CODE_OK)
            goto ShellCodeError
        endif
        set Error = $($R0)
        Goto fatal
    Else-Ifstr(i) $($R0) == STATUS_USERCANCEL
        Goto finish
    Endif
    Split-String $($R1), "\", lSrcDirParts
    QueryListSize cSrcDirParts $(lSrcDirParts)
    ifstr(i) *($($lSrcDirParts),$($cSrcDirParts)) != "\"
        Set SrcDir = $($R1)"\"

```

```

else
    Set SrcDir = $($R1)
Endif
ifint $(cSrcDirParts) >= 3
    debug-output "OEMNADZZ.INF: checking to remove platform"
    ifstr(i) *$(LSrcDirParts),$(cSrcDirParts)) == "\"
        set-sub iStopParts = $(cSrcDirParts), 2
    else
        set-sub iStopParts = $(cSrcDirParts), 1
    endif
    debug-output "OEMNADZZ.INF: parts were "$(cSrcDirParts)" and stops at "$
(iStopParts)
    set SrcDirMin = ""
    set SkipAppend = FALSE
    ForListDo $(LSrcDirParts)
        ifint $(#) > $(iStopParts)
            ifstr(i) $($$) == $(!STF_PLATFORM)
                set SkipAppend = TRUE
                debug-output "OEMNADZZ.INF: skipping appended"$($$)
                goto skip_appending_list_item
            else
                ifstr(i) $(SkipAppend) == TRUE
                    debug-output "OEMNADZZ.INF: skipping appended"$($$)
                    goto skip_appending_list_item
                endif
            endif
        endif
        set NewSrcDir = $(SrcDirMin)$($$)
        set SrcDirMin = $(NewSrcDir)
        debug-output "OEMNADZZ.INF: appended items "$(SrcDirMin)
skip_appending_list_item = +
    EndForListDo
else
    debug-output "OEMNADZZ.INF: path too small to have platform"
    set SrcDirMin = *$(LSrcDirParts),1)"\"
endif
debug-output "OEMNADZZ.INF: SrcDirMin : "$(SrcDirMin)
set DiskLocation = $(SrcDirMin)
debug-output "OEMNADZZ.INF: SrcDir : "$(SrcDir)
set OemSrc = $(SrcDir)*$(FileNameList), ~$(OptionList), $(Option)))
set OemDst = $(!STF_WINDOWSSYSPATH)"\"$(OemFileName)
set FileToCheck = $(OemSrc)
install Install-SeeIfFileIsPresent
ifstr(i) $(STATUS) != "YES"
    set File1 = $(OemSrc)
    set OemSrc = $(SrcDirMin)*$(FileNameList), ~$(OptionList), $(Option)))
    set FileToCheck = $(OemSrc)
    install Install-SeeIfFileIsPresent
    ifstr(i) $(STATUS) != "YES"
        set FileToCheck = $(DiskLocation)"oemsetup.inf"
        install Install-SeeIfFileIsPresent
        ifstr(i) $(STATUS) == "YES"
            set OemSrc = $(FileToCheck)
            goto InstallINF
        endif
    set FileToCheck = $(DiskLocation)"oemsetnt.inf"
    install Install-SeeIfFileIsPresent
    ifstr(i) $(STATUS) == "YES"
        set OemSrc = $(FileToCheck)

```

```

        goto InstallINF
    endif
    set File2 = $(OemSrc)
    set File3 = $(DiskLocation)"\oemsetup.inf"
    set File4 = $(DiskLocation)"\oemsetnt.inf"
    read-syms ErrorMessage$(!STF_LANGUAGE)
    set DlgText = $(CannotFindOemsetup)
    Shell "Subroutn.Inf" SetupMessage $(!STF_LANGUAGE) "NONFATAL" $
(DlgText)
    Set !STF_SRCDIR_OVERRIDE = ""
    goto copyinf
    endif
endif
InstallINF = +
install Install-OemINF
Split-String $(OemSrc), "\", OemSrcInfo
QueryListSize ListSize $(OemSrcInfo)
set-sub ListSize = $(ListSize) 2
set Count = 0
set SrcDir = ""
SrcDirLoop = +
set-add Count = $(Count) 1
set SrcDir = $(SrcDir)*$(OemSrcInfo),$(Count))
ifint $(Count) != $(ListSize)
    goto SrcDirLoop
endif
debug-output $(SrcDir)
set !STF_SRCDIR_OVERRIDE = $(SrcDir)
Shell $(OemDst) "InstallOption" +
    $(!STF_LANGUAGE) $(Option) +
    $(SrcDir) $(AddCopy) $(DoCopy) $(DoConfig)
finish = +
return STATUS_SUCCESSFUL
ShellCodeError = +
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"
setfailed = +
set CommonStatus = STATUS_FAILED
term = +
Return $(CommonStatus)
[Install-SeeIfFileIsPresent]
LibraryProcedure STATUS,$(!LIBHANDLE), CheckFileExistance $(FileToCheck)
exit
[Install-OemINF]
LibraryProcedure STATUS,$(!NCPA_HANDLE), CopySingleFile $(!STF_HWND) $(OemSrc) $
(OemDst)
exit
[Source Media Descriptions]
1 = "Windows NT Workstation CD-ROM" , TAGFILE = cdrom_w.40
[Signature]
FileType = MICROSOFT_FILE
[GetSignature]
read-syms Signature
return $(FileType)

```


