

RISC-basedoperatorinterfaceterminalwith5.7"fla tpaneldisplay

# User'sManual



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# SafetyInstructions

### Overview

Thissectionstates thesafety instructions, which must be followed when installing,operating and servicing the NP-660S. If neglected, physical injury and death mayfollow, ordamage may occur to controller and related equipment. The material in thischapter must be studied before attempting any work on, or with, the unit.

# WarningsandNotes

Thismanualdistinguishessafetyinstructions.Warningsareusedtoinformof conditions,whichcan,ifproperstepsarenottaken,leadtoaseriousfaultcondition, physicalinjuryordeath.Notesareusedwhenthereaderisrequiredtopayspec ial attentionorwhenthereisadditionalinformationavailableonthesubject.Notesare lesscrucialthanwarnings,butshouldnotbedisregarded.

Warnings



Readersareinformedofsituationsthatcanresultinseriousphysicalinjury and/orseriousdamagetoequipmentwiththesymbolshowntotheleft.A Warningsymbolindicatesthatthereadershouldpayspecialattentiontothe accompanyingtext.Precautionarystepsshouldbetakentoinsurethatthe installationisincompliancewithwarnings.Warningsincludehazardous conditionsthatcouldcausepersonalinjuryorequipmentdamageifcareis nottaken.Thetextnexttothissymboldescribeswaystoavoidthedanger.

WarningsDangerousVoltageWarnings:Warnsofsituationsinwhichhighvoltagecancausephysicalinjuryandordamageequipment.

**Generalwarning:** Warnsofsituations, which can cause physical injury and or damage equipment by means other than electrical.

**ElectrostaticDischargeWarning:** Warnsofsituationsinwhichan electrostaticdischargecandamageequipment.

Readersarenotified of the need for special attention or additional information available on the subject with the following symbols:

CAUTION! Aimstodrawspecialattentiontoit.

*Note:* Note: gives additional information or points out more information available on the subject.

# Chapter1Introduction

# 1.1Introduction

TheMT606isaminiatureandcompactplatformthathasnoredundantfunctions.Itis designedforsmall-sizedoperatorinterfacemarket.ItsRISCkernel,t heCIRRUS LOGICEP9135200MHzprocessordesignwithamemorymanagementunit(MMU), thatsupportsWindowsCE.TheARM920T's32-bitmicrocontrollerarchitec ture,witha five-stagepipeline,deliversimpressiveperformanceatverylowpower. TheEP9315includesahardwaregraphicsaccelerationenginethatimprovesgraphic performancebyhandlingblockcopy,blockfillandhardwarelinedrawoperations. Thegraphicsacceleratorisusedinthesystemtooffloadgraphicsoperati onsfromthe processor.

#### Features

- Built-inflashmemoryandWindowsCEOSinside
- Allinoneplatform:theCPU,DRAMandWindowsCEareintegrated
- LowpowerconsumptionandFan-less
- NEMA4/IP65compliantfrontpanel
- OneCompactFlash<sup>TM</sup>slot
- Audio
- Ethernetport(10/100Base-T)

# **1.2Specifications**

- Construction:plasticmoldinghousing
- Display:5.7"QVGAColorSTNLCD
- CPUandcorelogic:CIRRUSLOGICEP9315200MHzARM920Tcoreprocess
   or
- DRAM:64MBonboard
- Storage:32MBflashmemoryonboard
- 1CompactFlash<sup>TM</sup>cardslot
- I/O:3serialports Com1:RS-232/RS-4852w/4w, Com2:RS-232, Com3:RS-232/RS-4852w
- 1Ethernetport(10/100Base-T)
- 2USB2.0full-speedhost(12Mbps)

- Soundoutput:20-bitsStereooutput
- RTC:Built-in
- Powerinput:24VDC,0.5Amaximum
- Dimension(WxHxD):204x150x48mm
- Weight:0.85kg

#### FUSE

- BUSSMANNFastActing,GlassTube
- Rating:250VAC,1A
- Size:5x20mm

#### **LCDDisplay**

- Displaytype STNcolorLCD
- Displaysize(diagonal) 5.7"
- Maxcolors 4096
- Resolution320x240
- Pixelpitch(HxV,mm) 0.246x0.246
- Viewingangle(°) 40/30/50/50(T/B/R/L)
- Luminance(cd/m2) 150
- Storagetemperature(°C) -20~60
- Operatingtemperature(°C) 0~45
- Backlight CCFLx1
- Contrastratio 30:1

#### Touchscreen

- Type:4-wire,analogresistive
- Resolution:continuous
- Lighttransmission:above80%
- Life:1millionactivationminimal

#### EnvironmentalSpecifications

- Operatingtemperature:0°~45°C(32°~113°F)
- Relativehumidity:10%~90%@40°C,non-condensing
- Shock(operation):10to25Hz(X,Y,Zdirection2G30minutes)
- EMI:CompliesFCCclassA
- CE:ComplieswithEN50081-2andEN50082-2standards
- FrontpanelmeetsNEMA4/IP65

# Chapter2InstallationInstructions 2.1MountingInstructions

# 2.1.1LocationConsiderations

CareshouldbetakenwhenlocatingequipmentbehindtheunittoensurethatACpower wiring,PLCoutputmodules,contactors,startersandrelays,andanyothersourceof electrical interferencearelocatedawayfromthebackoftheunit.

Particularnoteshouldbetakentothepositionofvariablespeeddrivesandswitchingpowe r supplies.Theirinputandloadcablesshouldbescreenedtoacentralstarearthpoint.

# 2.1.2MakingaNEMA-4Mounting

PanelDetails	Theunitcanbemountedintopanelswithadepthof4"(105mm).			
	Itisrecommendedthattheunitbemountedonthefrontpanelofa			
	steelenclosure,throughanappropriateopening*.Allowaclearance			
	of1"(25mm)aroundthesidesoftheunitformountinghardware.			
	Allowclearanceforcableconnectionstothebackoftheunit.Unit			
	depthmayvaryaccordingtocabletypeused.T ypically,planadepth			
	toaccommodateatleast4"(105mm)behindthepanel.			
NEMA-4	Puttheunitthroughthepanelcutout.Slidetheclampsintothe6			
Mounting	holesprovided around the case. Tighten the clamping screws in an			
	evenpatternuntiltheunitissecuredinthepanel.			
Caution!	Donotovertightenmountingclamps!			
Note:	SpecificationsNote:			
	TosealtoNEMA-4specifications, all supplied mounting clamps			
	mustbeusedandpanelcannotflexmorethan0.010".			

# 2.1.3EnvironmentalConsiderations

- TheNP-660Saretobeusedindoorsasbuiltindisplays.Makesurethatthedisplaysa installedcorrectlyandthattheoperatinglimitsarefollowed(SeeSpeci fications).
- Donotoperate the unit in a reassubject to explosion hazards due to flammable gases, vapors or dusts.
- Theunitshouldnotbeinstalledwherefasttemperaturevariationsand/orhighhumidity arepresent.Thiswillcausecondensationofwaterinthedevice.
- Donotinstalltheseterminalsinenvironmentswherehaveinflammablegases.





Side View

# 2.2PowerConnections

Makesurethatalllocalandnationalelectricalstandardsaremetwhenthei Contactyourlocalauthoritiestodeterminewhichcodesapply. nstallingtheunit.



+24V 0V FG

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# 2.2.1PowerRequirements

Power	TheNP-660ScanbepoweredbyDCpoweronly.Thespecified voltagerangeis+21to25VoltsDC. This insures compatibility withmost controllerDC systems.The power conditioning circuitry inside the unit is accomplished by a switching power supply. The peak starting current can be as high as 700 mA.			
Fusing Requirements	If the display does not come on within 2 seconds of power up, remove power. An internal fuse will prevent damage if the polarity of the DC power is incorrect. Check wiring to insure proper connections and try to power up again.			
Caution HighVoltage	AnInternalfusewillpreventdamageforovervoltagecondition howeveritisn'tguaranteed.			
0 0	DCvoltagesourcesshouldprovideproperisolationfrommainAC powerandsimilarhazards.			
Caution Emergency Ston	$\label{eq:approx_stem} A Hard-wired EMERGENCYSTOP should be fitted in any system using an NP-660 Stocom ply with ICSS afety Recommendations.$			
Caution SupplyVoltage Condition	DonotpowertheNP-660SandinductiveDCloads,orinput circuitrytothecontroller,withthesamepowe rsupply.Note:The24 VDCoutputfromsomecontrollersmaynothaveenoughcurrentto powertheNP-660S.			
Caution WireRouting	Wirelengthsshouldbeminimized(Maximum1600'(500m) shielded,1000'(300m)unshielded).			
Whence	Wiresshouldberuninpairswitha neutralorcommonpairedwitha hotorsignalline.			
	If wiring is to be exposed to lightning or surges, use appropriate surge suppression devices.			
	KeepAC, high energy, and rapidly switching DC wiring separate from signal wires.			
	EquipungroundedDCsupplieswitharesistorandcapacitorin paralleltoearthground.Thisprovidesapathforstaticandhigh frequencydissipation.Typicalvaluestouseare1MOhmand 4700pF.			
Connection	Tomakeaconnection, stripabout3/8" of insulation off the end of the wire, turn the connectors crew counterclock wise until the gap is wide open, insert the wire all the way in, and turn the screw clock wise until it's tight.			
	ConnectpositiveDClinetothe'+24V'terminalandtheDCground tothe'GND'terminal.			



#### **FUSEReplacement:**

ThefuseuseonMT608is: BUSSMANN FastActing,GlassTube Rating:250VAC,1A Size:5x20mm Warning:

- - 1. Makesurethepoweroffbefore replacethefuse.

2. Donotreplacethefusewitha differentratingfuse.

### 2.2.2GroundingRequirements

Chassisgroundmustbeused.DCgroundisnotdirectlycoupledtoEarthground internally.ItispreferablenottogroundDCnegativereturntochassisgroundaspoorsi te earthscanintroducenoiseintoasystem,butifnecessaryanearthconnectionshouldbema de, fromthepowersupplyreturnpointtothecentralstarearthpoint.Groundconductorsshould beasshortandaslargeinsizeaspossible.Theconductorsmustalwaysbelarg eenoughto carrythemaximumshortcircuitcurrentofthepathbeingconsidered.Groundconduct ors shouldbeconnectedtoatreefromacentralstarearthgroundpoint.Thisensurestha tno groundconductorcarriescurrentfromanyotherbranch.

# 2.2.3CERequirements

TomakeanNP-660ScomplywithEMCdirectives,andtoreducesusceptibilitytoelectricalinterference,aseparate#14AWGgroundwireshouldbetakentothechassisgroundterminalofthepowerconnector.Thisgroundconnectionshouldberundirectlytothecentralstarearthconnectionpoint(asrecommendedinmostInstallationInstructions).th

# 2.2.4SafetyGuidelines

Thissectionpresents recommended installation practices, and procedures. Since notwo applications are identical, these recommendations should be considered as guideli nes.

#### HardwareConsiderations WARNING!

The system designers hould be aware that devices in Controller systems could be a single system of the system of	dfailand
therebycreateanunsafecondition.Furthermore,electricalinterferencei	nanoperator

interface, such as an NP-660S, can lead to equipment start-up, which could result in proper damage and/orphysical injury to the equipment operator.

If you, or your company, use any programmable control systems that require an operator attendant, you should be aware that this potentials a fet yhaz ard exists and take a precautions. Although the specific designsteps dependon your particular applicat ion, the following precautions generally apply to installation of solid-state program mable control devices. In addition, these precautions conform to the guidelines for installation of Controllers as recommended in the NEMAICS 3-304 Control Standards.

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#### **ProgrammingConsiderations**

ToconformwithICSSafetyRecommendations,checksshouldbeplacedinthecontrollerto ensurethatallwritableregistersthatcontrolcriticalpartsofplantorm achineryhavelimit checksbuiltintotheprogram,withanout-of-limitsafeshutdownproceduretoensuresafe ty ofpersonnel.

#### ICS3-304.81SafetyRecommendations:

Considerationshouldbegiventotheuseofanemergencystopfunction, which is independent of the programma ble controller.

Wheretheoperatorisexposed to the machinery, such as inloading or unloading a machine tool, or where the machine cycles automatically, consideration should be given to the use of an electromechanical override or other redundant means, independent of the programmable controller, for starting and interrupting the cycle.

If provision is required for changing programs while the equipment is in operation, consideration should be given to the use of locks or other means of assuring that only authorized personnel can make such changes.

These recommendations are intended assafeguards against the failure of critical components and the effects of such failures or the inadvertent errors that might be int roduced if programs are changed while the equipment is in operation.\*

 TheICS3-304.81SafetyRecommendationsarereproducedbypermissionofthe NationalElectricalManufacturersAssociationfromNEMAICS3-304

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# 2.3CommunicationsConnections

The ports as you look at the back of the case, are the ports for connecting to a PLC orsomeexternaldevice(ControllerConnectors).

Cable Requirements	Differentcablesarerequiredforvariousdevices.
Caution	Restrictcablelengthtolessthan500'(150m)for RS485/422devicesand50'(15m)forRS232devicesto avoidcommunicationsproblems.
	Shieldedcablemustbeusedforlonglengthsorcablesrun inanelectricallynoisyenvironment.
	DonotruncablesnexttoACpowerlinesornearsources of electricalnoise.
	Besurethatthecableendshavebeeninsertedallofthe

### wayintomatingconnectorsandaresecure

# 2.3.1ConnectorCOM1[RS232]

**Pin Designations** 

Pin assignment of the 9 Pin, Male,



SUB-D, COM1 [RS-232] and COM2 [RS-232] Port.

COM1 [RS-232] COM2 [RS-232]

Pin#	Symbol	COM1 [RS232]	COM2 [RS232]
1	Not used		
2	RxD	Received Data	
3	TxD	Transmitted Data	
4	TxD		Transmitted Data
5	GND	Signa	l Ground
6	RxD		Received Data
7	RTS	Ready to send output	
8	CTS	Clear to send input	
9	Not used		

# 2.3.2ConnectorCOM2[RS232],COM3[RS485]and COM3[RS232]

#### Connection

#### **Pin Designations**

(5 4 3 2 1 9 8 7 6) COM1 [RS-485] COM3 [RS-485] COM3 [RS-232]

#### Pin assignment of the 9 Pin, Female, SUB-D COM1 [RS-485],

Pin#	Symbol	Com1	Com1	Com3	Com3
		[RS485]2w	[RS485]4w	[RS485]	[RS232]
1	Rx-	Data-	Rx-		
2	Rx+	Data+	Rx+		
3	Tx-		Tx-		
4	Tx+		Tx+		
5	GND		Signal Gro	ound	
6	Data-			Data-	
7	TxD				Transmit
8	RxD				Receive
9	Data+			Data+	

#### COM3 [RS-485] and COM3 [RS-232] Port

#### COM3[RS-485]connect RS-4852wireDevice

#### NP-660SV1 COM1[RS-485] 9PD-SUBFemale

# 4 Data+ 5 Data 1 GND

**RS-4852wireDevice** 

#### COM3[RS-485]connect RS-4854wireDevice

NP-66 COM 9PD-3	2-660SV1 RS-4854wireDevice DM1[RS-485] PD-SUBFemale			854wireDevice
1	Rx-		Tx-	RS485Transmit
2	Rx+		Tx+	RS485Transmit
3	Tx-		Rx-	RS485Receive
4	Tx+		Rx+	RS485Receive
5	GND			

# 2.3.3USBMasterport

The USB Master port can connect USB mouse and USB keyboard.

The USBM aster port support USB2.0 full-speedhost (12 Mbps).

This port support USB Mass storage device. But the USB hard disk must use external power that the the test of test o

r.

# 2.3.4DipSwitch



SW1	SW2	SW3	SW4	Mode
ON	OFF	OFF	OFF	Touch Screen Calibrate mode
OFF	ON	OFF	OFF	Reserve
OFF	OFF	ON	OFF	Boot Loader mode
OFF	OFF	OFF	ON	Reserve
OFF	OFF	OFF	OFF	Normal

Pin3,4unused

• TouchScreenCalibratemode:InthismodewhenyoupowerontheNP-660S,the

screenwilldisplaya"+"signatthe
centerofthescreen.Useastylusor
fingertopushthecenterofthe"+"
untilitmoves.The"+"movesto
upper-left,lower-left,lower-rightand
upper-rightcorners.Whenallfive"+"
aredonethe"+"willdisappear.The
TouchScreenparameterwillstoreat
FlashRom.

 BootLoadermode:LoadnewWindowsCEimagefile.
 IftheNP-660SalreadyloadtheCEimagewithbootloader.SettheDIPSW3ONthen powerONintobootloadermode.RefertheloadWinCEimagedocument.

# 2.4CERequirements

- EUdirectivesthatapplytotheNP-660SSeries:
   EMCDirective(89/336/EEC,92/31/EEC,93/68/EEC)electromagneticemissionsand immunity
  - MachineryDirective(89/392/EEC,91/368/EEC,93/44/EEC,93/68/EEC)machine safety
  - NP-660SproductswillbeCE-markedtoindicatecompliancewiththeEMCDirective

TheNP-660SSerieshasbeendesignedtooperatesatisfactorilyinelectroma gneticnoise (immunity)and without emitting high levels of electrical noise into the envir onment (emission). The units are designed to meet European Community standards when insta lled perthewiringinstructionsinthismanual.

Compatibility	TheNP-660Shasbeendesignedtomeetelectromagnetic		
Standards	compatibilityforindustrialenvironments.		
	•CISPR(EN55011)Group1,ClassARadiatedEmissionslevels		
	•EN50081-2Genericemissionstandard,industrialenvironment (AlsoUSFCCClassA)		
	•EN50082-2Genericimmunitystandard,industrialenvironment		



# 2.5DimensionsofNP-660S

Rear View

# Chapter3WindowsCE.NET

# 3.1Introduction

TheNP-660S series operator interface terminalisdes igned to serve on the Window CE platform. Windows CE. NET is the successor to Windows CE3.0. Designed from the ground up for the embedded market place, Windows CE. NET delivers arobust real-time operating system for rapidly building then ext generation of smar tmobile and small foot print devices. With a complete operating system feature set and end-to-end development environment, Windows CE. NET contains everything you need to create a custom Windows CE-based device that requires richnet working, hard real-time, and a small foot print, as well as rich multimedia and Webbrows ing capabilities.



# 3.2Utilities

ThereareseveralusefulutilitiesbuiltinthestandardWindowsCEOSofNP

-660S:

S

# 3.2.1Soft-Keyboard

TheNP-660Sisdedicatedtothesmall-sizedoperatorinterface.Itisoften inconvenientforuserstoattachakeyboardtosuchsmallmachine.Thus,asoftware keyboardisembeddedinthestandardWindowsCEOS.Uponboot-up,asmall keyboardiconwillappearonthestatusbar.Tapthisiconbythestylustoactivat e/hide thisSoft-keyboard.

Soft Keyboard Options       OK       X            • Large keys         • T         • G         • F         • G         • F         • G         • F         • F         • F	Input Panel Esc 1 2 3 4 5 6 7 8 9 0 - = $\blacklozenge$ Tab q w e r t y u i o p [ ] CAP a s d f g h j k i ; ' Shift z x c v b n m , / $\leftarrow$ Ctt áü ` \ $\downarrow$ $\uparrow$ $\leftarrow$ $\rightarrow$ Small keys
Soft Keyboard Options       OK       ×            ⓐ Large keys         ⓐ f g         ⓑ g         ⓑ Small keys         ⓑ c v b         ⓑ         ⓑ gestures for Space,         Backspace, Shift and Enter         ⓑ f         ⓑ f         ⓑ F         ⓑ F         ⓑ F	Input Panel         Esc q w e r t y u i o p $\blacklozenge$ Tab a s d f g h j k l *         Shift z x c v b n m ; ' $\leftarrow$ 123áüCtl@ & , , / ?         Large keys

# 3.2.2SystemSettings

NP-660Sprovidesanintegratedutilityforuserstomakebasicsettingofthemac hine.

Step		
1.	Tapthe"cecp"iconfrom Desktop.	
2.	LaunchtheSystemSettings ControlPanel.	System settings     OK     ×       Touch Screen settings     LCD Settings     Image: settings       Calibrate     Test

### TouchScreensettings

The touch screen calibration can be executed from the Control Panel.

Step		
1.	LaunchtheSystemSettings ControlPanel.	System settings     OK       Touch Screen settings     LCD Settings       Calibrate     Test
	Tappingthe"Calibrate"button. Thescreenwilldisplaya"+"sign atthecenterofthescreen.	Carefully press and brefly indd stylus on the center of the target. Repeat as the target movie around the sceen. Press the Ecc ley to cancel.
	Useastylusorfingertopushthe centerofthe"+"untilitmoves. The"+"movestoupper-left, lower-left,lower-rightand upper-rightcorners.Whenallfive "+"aredonethe"+"will disappear.TheTouchScreen parameterwillstoreatFlashRom.	LashJay one and lash hid chico or the error of the trajet. topact is the topic close is set of to close. Held the Eccles to close. + + + + + + + + + + + + + + + + + + +

### Backlight



"LCDSettings" pageof the cecpprovides the function to turn off the LCD backlight, and thus elongates the period of service. For example, if the user wants the backlightturned of fautomatically after 10 minutes when the device was no longer used. Tusermustselect"10minutes"intheputdownboxandthenpress"OK"button.Then the screen save function is enabled. Once the backlight was turned off, events orperturbations from the touch screen canturniton.

he

On the other hand, if users want to disable the screens ave function, select ``Never'' and press ``OK'' button.

### MACaddress

TheMACaddresspagetheblockshowsthenetwork MACaddress.

#### Save

TaptheSaveregistrybutton,wouldsavetheregistry datatothe **NORFlash**folder.Nexttimerebootthe NP-660S,WindowsCEsystemwillusethestored registrydata.

### Systemversion

ShowcurrentCEimageversion.

### Setserialportmode

SetCom1mode.SelectRS232/RS4852wireor 4wiremode. SetCom3RS232/RS485mode. Theserialportmodecanbesavedby"Save registry".

### HOMEDirectoryChange

ThiscansettheWebServerdirectory.(Mustreboot HMI)

System settings		OK ×
LCD Settings	MAC address	Save S 🔸 🕨
00-0c-26-00	-10-65	

System settings OK	×
LCD Settings MAC address Save S	• •
Save registry	]
	-

System settings	ок 🗙
MAC address Save	System version 🔺 🕨
The product is license	ed to:
User:User Version: 1.1.0 Teplate: Industrial Automation Device	

System settings	OK ×
Save System version Set serial port mode	H.
Set serial port 1 mode SS232	
Set serial port 3 mode RS485 💌	



Contrast

AdjusttheLCDcontrast.



### 3.2.3NORFlash





# 3.2.4Startup

Afterthesystembootup,thestartupexecutionfunctionwouldautomaticallyperform.Thisfunctionisusefulforcontrolsystemtodotheinitializationprocessesorsomeotherprograms.



Step1:Create"startup"directoryin "\NORFlash\".

Step2:CopyexecutablefilesorShortcutto "Startup"directorywhichiscreatedinStep1.

Analternativewaytosetupstartupfilesisto

makeashortcutandcopyitto"NORFlash\StartUp".Ashortcutcanexecutea programwithParameters.

Followthefollowingproceduretocreatetheshortcut(.lnk)file.

A.lnkfileisatextfilethatcontainsthecommandlineforthelinkedtarget, whic

h

maybeenclosedindoublequotationmarks,alongwiththelengthofthatcommand line.Optionally,youcanalsopassparametersintothelinkedtarget. Forexample,tostartMyApp.exeandpasstwooptionalparametersint otheapplication, asampleMyApp.lnkfilecontainsthefollowing.

\Windows\MyApp.exeparameter1parameter2

### 3.2.5 Remote Desktop Connection



UseRemoteDesktopConnectionyoucanremotelycontrolyour computer. TouseRemoteDesktop,youneedthefollowing: WindowsXPProfessionalinstalledonyourofficecomputer,or

which ever computery ouplant oo per a teremotely. This computer is known as the host.

YoumustfirstenabletheRemoteDesktopfeatureonyourofficecomputersothat	you
cancontrolitremotely from another computer. You must be logged on as an	
$administrator or a member of the {\it Administrators group to enable} Remote {\it Des}$	ktopon
yourWindowsXPProfessional-basedcomputer.	

System Properties ?			
General Computer Name Hardware Advanced			
System Restore Automatic Updates Remote			
Select the ways that this computer can be used from another location.			
Remote Assistance			
Allow Remote Assistance invitations to be sent from this computer			
Learn more about <u>Remote Assistance</u> .			
Advanced			
Breach Balling			
•ruii computer name:			
Leam more about <u>Remote Desktop</u> .			
Select Remote Users			
OK Cancel Apply			

#### TocreateanewRemoteDesktopConnection

- 1. OpenRemoteDesktopConnection.
- InComputer,typethecomputernameforyourcomputerrunningWindowsXP ProfessionalthathasRemoteDesktopenabledandforwhichyouhaveRemote Desktoppermissions.
- 3. Click Connect. The LogontoWindows dialogboxappears.
- 4. Inthe **LogontoWindows** dialogbox,typeyourusername,password,anddomain (ifrequired),andthenclick **OK**.TheRemoteDesktopwindowwillopenandyou willseethedesktopsettings,files,andprogramsthatareonyourofficeco Yourofficecomputerwillremainlocked.Nobodywillbeabletoworkatyour officecomputerwithoutapassword,norwillanyoneseetheworkyouaredoing onyourofficecomputerremotely.

Note: Tochangeyourconnectionsettings,(suchasscreensize,automatic logon information,andperformanceoptions),clickOptionsbeforeyouconnect.

# 3.3NP-660SNetworking

# 3.3.1NetworkingviaEthernet

The NP-660S is equipped with a 10/100 Base-TE thernet controller. To utilize it, change the device name when the NP-660S is first turned on.

Step		
1	Click"Start/Settings/ControlPanel"	🚰 <u>C</u> ontrol Panel
2	Doubleclick"NetworkandDial-up	
	Connections"	Network and Dial-up Co
3	Findthedefaultdevicename.	<i>і</i>
	Changeittoauniqueonedepending	τ <u>"l</u>
	ontheplanofindividualLANs.	CS89501
4	IftheNP-660SisanodeofaLAN	'LANSOOD Network Compatible Adapter' Settings
	withDHCPservers, it is now	IP Address Name Servers
	available.	An IP address can be  © gbtain an IP address via DHCP automotically assigned to this commuter. If you an enterview Specific an IP address
		does not automaticaly assign IP address:
		and then type it in the space provided. Default Sateway:
5	IftheNP-660SisanodeofaLAN	
	withfixedIPserver,pleaseconsult	
	withMIStogetspecificIPaddress.	
	Click"Start/Settings/Control	
	Panel".Doubleclick"Networkand	
	Dial-upConnections" and update	
	theIPaddress.	
6	Usethe cecputility"Saveregistry"	System settings OK ×
	tosavethischanged.	
		Save registry

# 3.3.2ActiveSync

TheNP-660SusestheCom1RS232connectthePC:

Step		
1	MakesuretheMicrosoft ActiveSyncserviceis properlyinstalledonthe hostPC.	Microsoft ActiveSync
2	Clickthe"Connection Settings"	Microsoft ActiveSync         File       View Tools Help         Synchronize       plore         Stop       plore         Mobile Device       plore         Explore       plore         Delete Partnership       Get Connected         Connection Settings       S
3	Allowserialcableor infraredconnectionto thisCOMport .	Connection Settings         Click Get Connected to connect your mobile device to this computer.         Status: Wailing for device to connect         Get Connected         Allow serial cable or infrared connection to this COM part.         COM2         Status: COM port is available
4	ConnecttheMT-606 Com1 RS232andPCRS232 bythe RS232ActiveSync cable.	

	ActiveSync cable PC COM1 9P D-SUB Female	<b>CN5 COM1 [RS232]</b> 9P D-SUB Female
	2 RD	3 TD
	3 TD	2 RD
	5 GND	5 GND
	7 RTS	8 CTS
	8 CTS	7 RTS
5 6	RunNP-660S \Windows\repllog.exe Followtheonscreen instructionstoestablish apartnershipand synchronizeyour NP-660Swithyour desktopcomputer.	Set Up a Partnership           Bries pou can synchronise information between your noble device and this computer, you must cet up a mobile device and this computer, you must cet up a summit plastween them.           Would you like to set up a partnership?           Image: Set up a partnership so that I can synchronise.           Image: Set up a partnership so that I can synchronise.           Image: Set up a partnership so that I can synchronise.           Image: Set up a partnership so that I can synchronise.           Image: Set up a partnership so that I can synchronise.           Image: Set up a partnership so that I can synchronise.           Image: Set up a partnership so that I can synchronise.
7	Nowyoucan synchronizethe information betweenthe NP-660Sandhost computerwith ActiveSync.	Microsoft ActiveSync       File Yiew Tools Help       Sync Stop       Details Explore Options       Guest       Connected

# 3.3.3Webbrowser

TheNP-660Sbuilt-inWindowsCEOSincludesMicrosoftPocketInternetExplorer .It canbeusedtobrowsewebpagesonWorldWideWebviaLANordial-upconnection.



# 3.4Applicationprogramdevelopment

TheNP-660Sisbundledwithbuilt-inWindowsCEoperatingsystem.Inreal applicationsusersneedtoexecutevariousapplicationsprogramsonit.However, unlikeitsotherfamilytheWindowsCEisahardware-dependentoperatingsyst em. Thatistosay,WindowsCEapplicationprogramsareonlyportableinthesourcecode level.UsersmustrebuildtheruntimefileforadifferentWindowsCEplatfor meven thoughthesourcecodemaynotbechangedatall.

The following development tools must be installed on the PC:

- MicrosofteMbeddedVisualC++4.0
- MicrosofteMbeddedVisualC++4.0ServicePack1
- NP-660SSDK

# 3.4.1MicrosofteMbeddedVisualC++4.0

#### SystemRequirements

TouseMicrosofteMbeddedVisualC++4.0youneedthefollowing:

- AdesktopcomputerwithaPentium-IIclassprocessor,450MHzorfaster
- MicrosoftWindows®2000ProfessionalSP2,MicrosoftWindow2000Server

SP2,orMicrosoftWindowsXPProfessional.

- 96MB(128MBrecommended)memoryforWindows2000Professionalor WindowsXPProfessional.192MB(256MBrecommended)memoryfor Windows2000Server.
- CD-ROMdriverequired
- VGAorhigher-resolutionmonitor.ASuperVGA(800x600orlarger)monitoris recommended.
- Mouseorcompatiblepointingdevice.
- 200MBharddiskspace.

# 3.4.2NP-660SSDK

The MT606 SDK provides developers with access to an extensive set of functions that are specific to the NP-660 Shardware.

Step	InstallingtheMT606SSDK	
1.	DownloadorfromNP-660S SDKCDfindthe EP931X_SDK.msifile. Doubleclickthefile'sname starttheSetupWizard.	EP931X_SDK. msi
2.	Theinstallerwillbeprompted foracceptanceofalicense agreement. Followingthat,theSDKshould installitselfautomaticallyon thehostmachinewithout furtheroperatorintervention.	Weintek931x Setup Welcome to the Weintek931x Setup Wizard The Setup Wizard will instal Weintel931x on your computer. Click Next to continue or Cancel to exit the Setup Wizard.
3.	Wheninstallationiscomplete thefollowingmessageshould appear:" <b>Completingthe931x</b> <b>SetupWizard</b> ".Theinstaller mustpressthe" <b>Finish</b> "button intheinstallwindowtoexit.	Weintek931x Setur Completing the Weintek931x Setup Wizard Cick the Frish button to exit the Setup Wizard.

OpentheeVC++,inWCEConfigurationtoolbarsselectEP931X.

🛃 t1 - Mic	rosoft eMbedded Vi	sual C++ _ [t1	.rc IDM_MENU (Men	u)]	
jie <u>E</u> di	it <u>V</u> iew Insert Project	<u>B</u> uild <u>T</u> ools <u>V</u>	<u>M</u> indow <u>H</u> elp		
🏠   🚅	<b></b>	<u>9 - 9 -</u>	<b>B B C M</b>	<b>▼</b> 3+4	
Globals)	(All gl	lobal members)	About	• 🔍 •	
1	▼ EP931X	💌 Win32	2 (WCE ARMV4I) Release	EP931X Device	•

# 3.5Print

MT606CV2supportPCLlanguageprinter.YoucanconnectaPCLprinteratUSB HostportorviaNetworkconnecttoasharedprinter. FromInternetExploreroruser'sapplicationmenuclick

<u>File E</u> dit <u>V</u> iew F <u>a</u> v	
<u>O</u> pen	"E'le"" Dege Seture "will appear minter tundial a
<u>S</u> ave As	<b>File</b> / <b>PageSetup</b> winappearprintsetuporatog.
Print	
Page Setup	Afterthe" <b>PageSetup</b> ".click" <b>File</b> "/" <b>Print</b> ", printerwillprint
Work Offline	outthedata
	outilicadia.
<u>C</u> lose Alt+F4	

Print		<b>?</b> OK ×
Printer:	PCL Laser 💌	Print Range Orientation
P <u>o</u> rt:	LPT1:	O All O Portr <u>a</u> it
<u>N</u> et Path:	\\PCname\Printername	O Selection O Lan <u>d</u> scape
Paper Size:	A4 💌	Margins (inches)
	Draft Mode	Left: 0.75" Top: 0.75"
Ad <u>v</u> anc	color	<u>Right:</u> 0.75" <u>B</u> ottom: 0.75"

Printer: PCL Inkjet: HP DeskJet series inkjet printer. Support color printer. PCL Laser: HP LaserJet printer.	Printer:	PCL Laser
Port: COM1: 57600 / COM1: 9600: via COM1 RS232 connect to printer IRDA: MT606CV1 doesn't support IRDA connect. LPT1: When connect a USB printer to MT606's USB Host port will appear this item. Network: via network connect to a	Port:	LPT1:

shared printer.	
Net Path: When select "Network" will enable the Net Path field. Key-in the computer name and shared printer name.	Net Path: \\PCname\PrinterName Paper Size: A4
Paper Size:	Paper Size: A4
Draft Mode:	☑ Dra <u>f</u> t Mode

DesktopPCsharestheprinter.



General	Sharing	Ports	Advanced	Security	Device Settings Abou
<b>S</b>	You car enable :	n share t sharing f	his printer with or this printer,	other user click Share	s on your network, To a this printer.
ODo	not sha	ire this p	rinter		
● Sh	are this	printer			
Share	name:	3800			
Drive	ers				
Drive If the Use the	ers nis printe ndows, y rs do no shared	r is share ou may it have to printer.	ed with users r want to install o find the print	unning diff additional driver whe	erent versions of drivers, so that the en they connect to