

## User Guide on Targa OfficeStation Management Console

### 1. Introduction

Thank you for buying the Targa OfficeStation terminal(s). This User's guide tells you how to use and configure the OfficeStation terminal(s) remotely. This program manual follows the basic procedures that you use to setup and use the administrator console and improve the security of your shared Host PC environment.

### 2. Information on the New Management Features




- Remotely configure the OfficeStation Connection Setting

This Manual provides instructions on managing OfficeStation(s) connection function. Its is recommended to read this manual carefully before using this new feature.

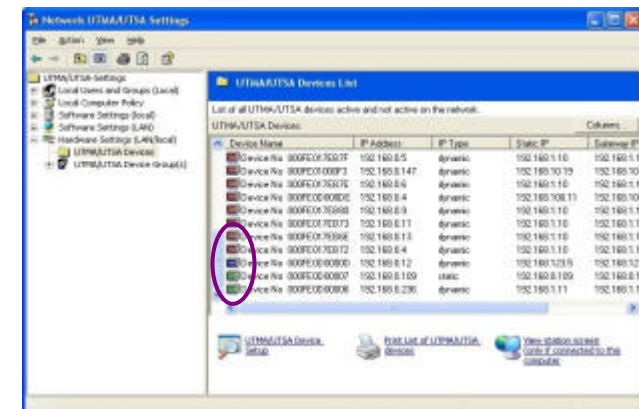
#### Hardware settings(LAN/Local) menu

Settings on OfficeStation connected to the network can be changed from the administration console. ("UTMA/UTSA Device" displays information of the OfficeStation connected to your Network.) Select the OfficeStation whose settings are to be changed and click "UTMA/UTSA Device Setup" to change its setting. ("UTMA/UTSA Device Group(s)" can manage several OfficeStations into a group basis.)

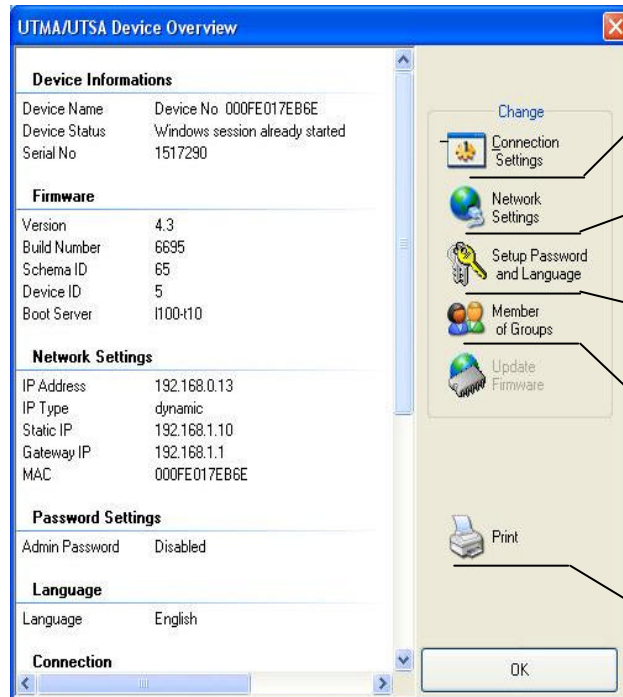
Step 1) Click Hardware setting(LAN/Local) Menu in the NCT-2000-XP Console

-  OfficeStation Connected to the Host PC. (Green Color Icon)
-  OfficeStation Disconnected from the Host PC. (Blue Color Icon)
-  OfficeStation is Turn-Off or Connected with Host PC more then one time. (Red Color Icon)

Step 2) Choose the "UTMA/UTSA device" to manage, and double click OfficeStation Device setup Icon.



Step 3) “UTMA/UTSA Device Overview” display the connection setting on the selected OfficeStaion



**UTMA/UTSA Device Overview**

**Device Informations**

Device Name: Device No. 000FE017EB6E  
 Device Status: Windows session already started  
 Serial No: 1517290

**Firmware**

Version: 4.3  
 Build Number: 6695  
 Schema ID: 65  
 Device ID: 5  
 Boot Server: 1100-110

**Network Settings**

IP Address: 192.168.0.13  
 IP Type: dynamic  
 Static IP: 192.168.1.10  
 Gateway IP: 192.168.1.1  
 MAC: 000FE017EB6E

**Password Settings**

Admin Password: Disabled

**Language**

Language: English

**Connection**

Change  
 Connection Settings  
 Network Settings  
 Setup Password and Language  
 Member of Groups  
 Update Firmware  
 Print  
 OK

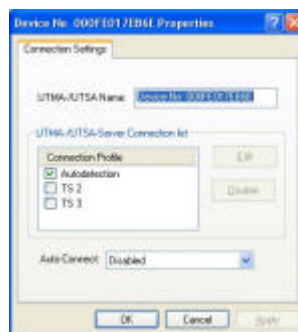
Connections Setting : OfficeStaion setup (Same item as TS option setup) for changing the Connection settings of the OfficeStation. (Auto Connection feature can be set through this utility)

Network Setting : UTMA/UTSA setup (Same item as Network option) for changing the OfficeStation's Network Setting.

Setup Password and Language : OfficeStaion setup (Same item as Password and Language option) for changing the setting values on password and language for the OfficeStaion.

**Member of Groups** : Shows logical groups currently available . Groups to Logical Groups of OfficeStation can be created, assigned and deleted.

**Print** : Used to print out the content of the setup window shown on the screen.



**Device No. 000FE017EB6E Properties**

**Connection Settings**

UTMA/UTSA Name: Device No. 000FE017EB6E

UTMA/UTSA-Server Connection list

Connection Profile: [List]  
☒ Autodetection  
☐ TS 2  
☐ TS 3

Auto Connect: Disabled

OK Cancel Apply



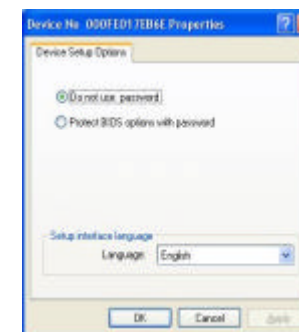
**Device No. 000FE017EB6E Properties**

**UTMA Network Setting**

IP Address:  
☒ Get Dynamic IP address  
☐ Use Static IP address  
 IP Address: 192.168.0.13  
 Gateway: 192.168.1.1

MAC Address:  
 MAC address: 000FE017EB6E

OK Cancel Apply



**Device No. 000FE017EB6E Properties**

**Device Setup Options**

☒ Use not use password  
☐ Protect BIOS options with password

Setup interface language  
 Language: English

OK Cancel Apply

- Note -

OfficeStaion settings (Connections Setting, Network Setting, Setup Passway and Language) changed in the “UTMA/UTSA Device Setup” menu will be in effective after OfficeStaion is rebooted.

- **Auto Connect Feature**

With the Auto Connect feature, you can bypass the OfficeStation BIOS screen and auto connect to the Windows.

Introducing the Auto connect feature

1) Turn -On Your OfficeStation NetStar / Network Monitor

2) OfficeStation Terminal Startup Screen Appears



3) OfficeStation Terminal will go straightly into the Windows Logon Dialog box automatically.



4) Fill in the User name and Password

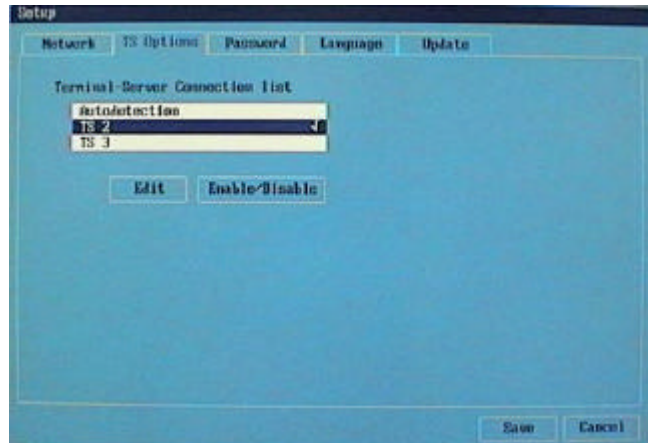
Note

### How to Configure the Auto-connect Feature

Step 1) Click “Setup” to setup your Auto-Connect feature

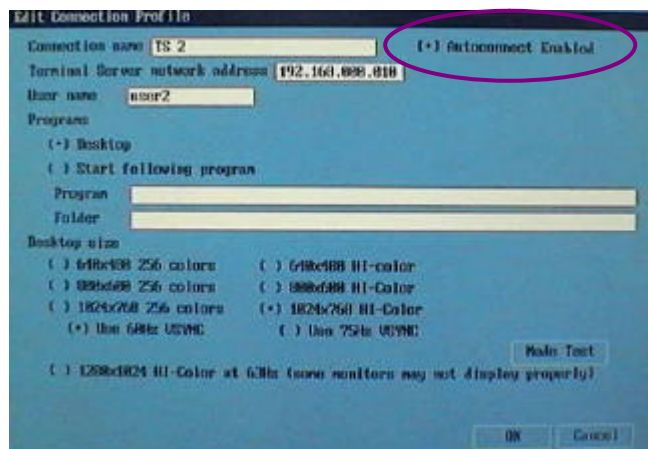
Step 2) Click “TS Options”

Step 3) Select “TS -2” then click “Enable/Disable”



Note) You must Disable the Autodetection selection.

Step 4) Click “Edit” to select the Option menu



Step 5) Click “Autoconnect Enabled”

Step 6) Click “OK” to save all settings.

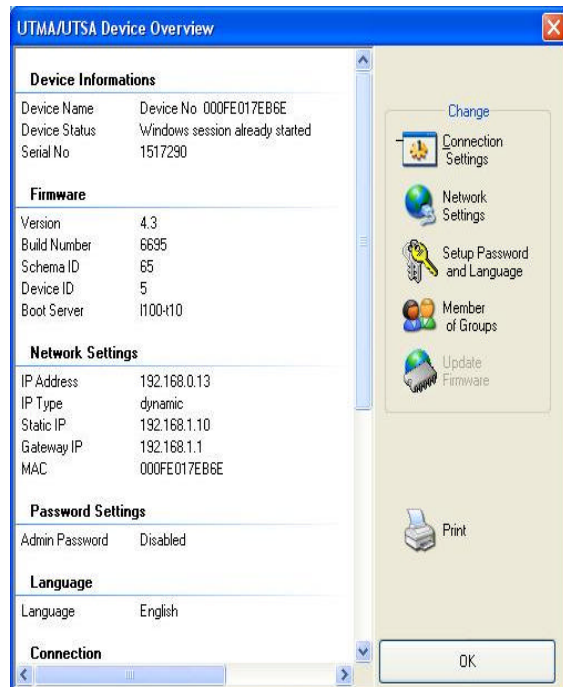
### Host PC's NCT-2000-XP Console Setting

Step 1) Click “Hardware settings(LAN/Local)” menu from NCT-200-XP Console

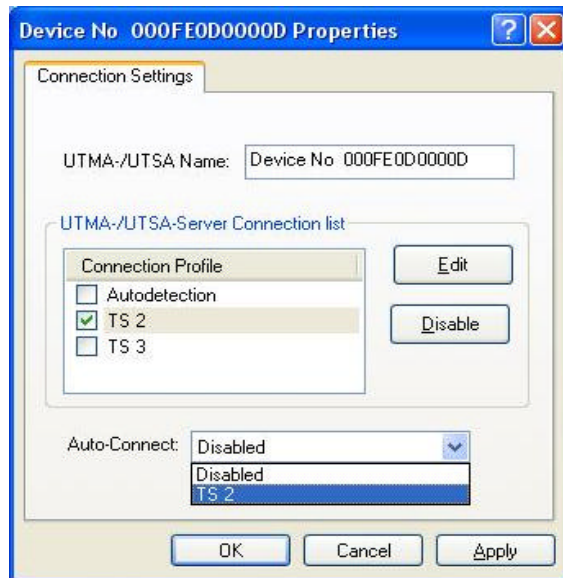
Step 2) Click “UTMA/UTSA device” setup menu

Step 3) Select the OfficeStation device for configure by double click

Step 4) Click “Connection Setting” to change the connection settings

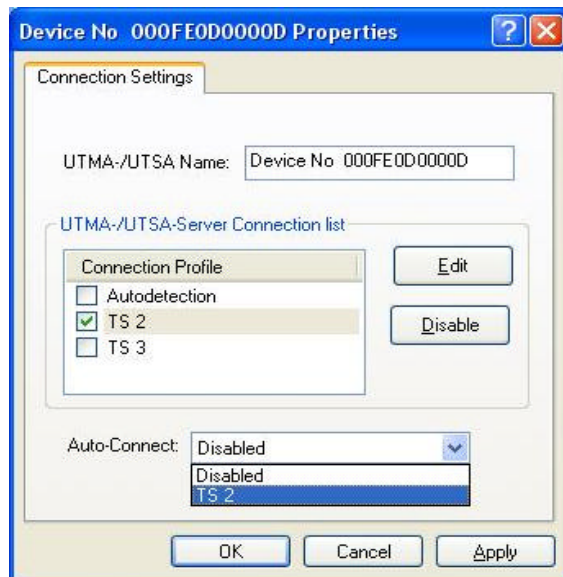


Step 5) Click “TS 2” Connection Profile.



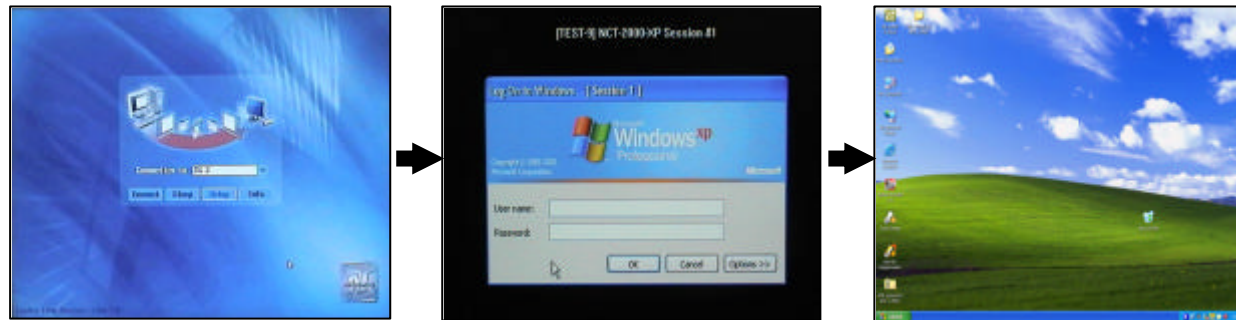
Note) You must Disable the Autodetection selection.

Step 6) Click “OK” to save all settings.



- Auto Logon Function

With the Auto Logon function, you can bypass the Windows Logon Dialog box by the pre-defined user login information.



Reference) Automatically logon to the Windows without entering login information at the Windows Logon Dialog box.

### Introducing the Auto Logon setup

#### **Configure the Auto-Logon feature**

Step 1) Click “Hardware settings(LAN/Local)” menu from NCT-200-XP Console

Step 2) Click “UTMA/UTSA device” setup menu

Step 3) Select the OfficeStation device for configure by double click

Step 4) Click “Connection Setting” to connection settings

Step 5) Select Connection Profile(Autodetection, TS 2, TS 3)

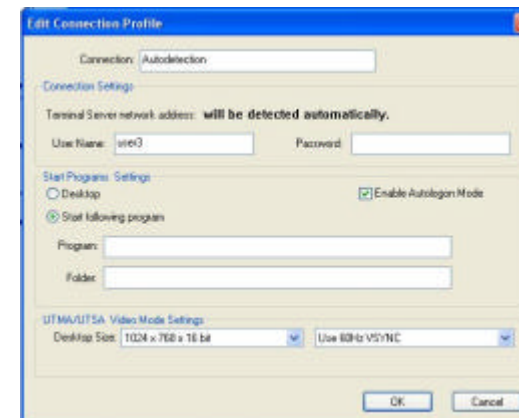
Step 6) Click “Edit” from Connection Profile

Step 7) Click “Enable Autologon Mode”

Step 8) Fill in the User name and Password information

Step 9) Click “OK” to save all settings.

Step 10) Click “OK” button from “Connection Settings”



#### **- Note -**

You can use Auto Logon and Auto Connect features together.



- USB Device Assignment(s)

The USB port in the Host PC can be assigned to the OfficeStation(s) for accessing the USB storage or not. When a USB storage device is connected, the USB storage devices connected to each port is shown on the screen. Each connected USB port can be controlled for user access in OfficeStation, Host PC or combinations of both.

Click on the USB port for assignment, the USB port assignment settings menu appears in the right. The default setting on the USB port is “Use the default prevention setting from the system settings”. This setting prevents all user access to the USB port (host PC & OfficeStation). To use the USB storage device in the Host PC and/or OfficeStation, uncheck the default setting and check OfficeStation or main console(refers to the Host PC) to allow the USB port access from the checked user.

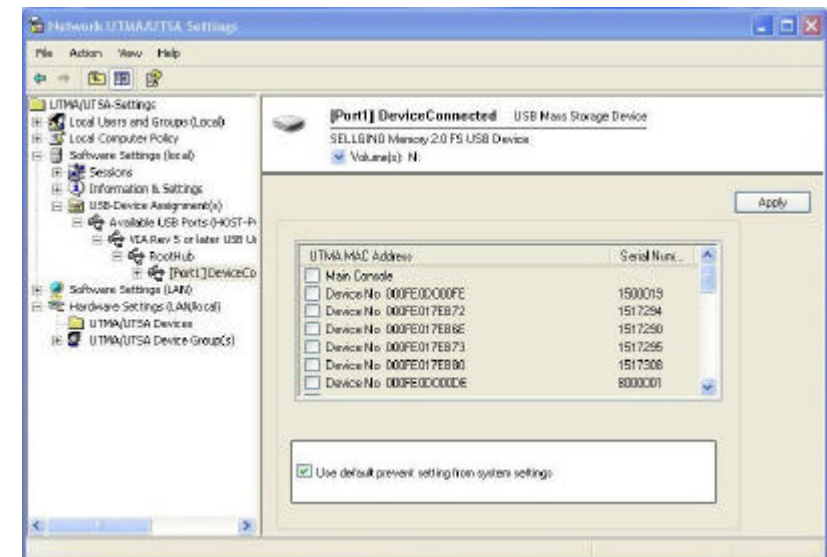
**- Note -**

USB -Device Assignment(s) only supports USB type storage device. It does not support USB keyboard or other devices.

Introducing the USB Port Assignment(s) setup

Setting up the USB Port Assignment(s) from the NCT-2000-XP Console

- Step 1) Click “Hardware settings(LAN/Local)” menu from the NCT-2000-XP Console
- Step 2) Click “USB device Assignment(s)” setup menu
- Step 3) Click “ROOT hub” then select the appropriate port
- Step 4) Check “Use default prevent setting from system settings” then check “UTMA MAC Address” to share the USB Port Assignment(s)
- Step 5) Click “Apply” button





- **View Screen and Remote Control Feature**

Through the management console you can view the screen of the OfficeStation selected. Users must have Admin authority to use this feature.

### Introducing the View Screen

Activate the View Screen feature from the NCT-2000-XP Console

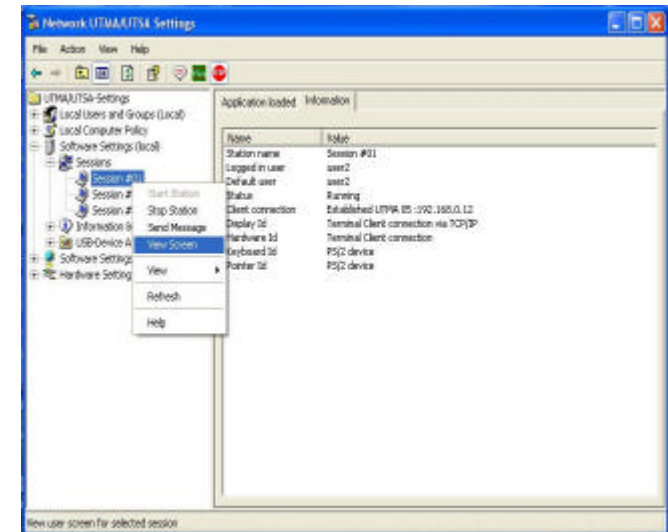
Step 1) Click “Hardware Settings(LAN/Local)” menu from NCT-200-XP Console

Step 2) Click “Software Settings(Local)”

Step 3) Click “Sessions” then select the target session

Step 4) Click “View Screen” for Monitoring OfficeStation(s)

(Or click “View icon (View)” from console menu bar)



- **OfficeStation(s) Remote Control Feature**

### Introducing the remote control

Step 1) Right Click the Session bar of the OfficeStation's user screen

Step 2) Click “Controlled By TS Admin” to control the OfficeStation screen

(User Input Allowed menu is used to allow the OfficeStation user to control or not)

### **Note**

Depending on the model, your OfficeStation's screen may look slightly different from those NCT-2000-XP manual.

