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1 TC-V100 Overview

TC-V100 cloud client is based on Marvell ARM CPU :

- Fan-less and ultra silent design frees the users from PC noises and creates a quiet and comfortable working environment for the users.
- With small and compact appearance, it can be placed vertically or mounted behind the monitor, saving more space on the desktop.
- Energy saving and environmental protection, ultra-low power consumption, saving the costs for the customers for a long term.
- Abundant cloud-computing clients (RDP specially optimized, Citrix Receiver and VMware-view)
- Support CDMS management agent: centralized and convenient asset management, remote deployment and remote control.
- Automatic search for the terminal service system (CTSS) in LAN and zero configuration (automatically set up the connection item)
- Supports convenient module update: adopts TCPUP(system update tool) or
 FTP mode
- Supports automatic update of system: configure client IP (or DHCP) and server
 IP, and then restart to enter the auto-update mode.

2 Terminal User Guide

2.1 Applications

2.1.1 Network

1. Using "Network"

Through "Network" program, you can modify terminal name; activate, deactivate and configure the network card; add, edit and delete the router items, set the default router and set DNS, etc.

2. Run "Network" program

Method:

Open control center ->Network.

The operating interface is as Picture 2-1-1-1shows below:

🖳 Network			×
General Route	DNS		_
Terminal			
Name:	c34bca4d8	<u>M</u> odify	
Device List			
Name	Status	IP	
Network Card	Active	192.168.2.36	
		<u>P</u> roperty	
L			٢
		<u>C</u> lose	

Picture 2-1-1-1

(1) General

This page lists the information of all network cards. In this page, you can modify the terminal

name, activate / deactivate and configure the network card.

(a) Modify the terminal name

As the picture 2-1-1-2 shows below:

2	Networ	k		×
	Genera	Route	DNS	
	Termi	inal]
	Nam	ne:	c34bca	ca4d8 <u>M</u> odify
	Devic	e List		
		🔁 Termin	al Nam	ime 🗙 🗾
	Netv			y terminal name,that change access net resource.
		Termina	l Name	ne: c34bca4d8
			<u>о</u> к	<u>C</u> ancel <u>rop</u> erty
				Close

Picture 2-1-1-2

(b) Activate the network card

When the network card is inactive, please click "Activate" to activate the selected network card.

(c) Deactivate the network card

Click "Deactivate" to deactivate the network card

(d) Network card Property

Select one network card and click "Property" button, the network card configuration window would pop up. As the picture 2-1-1-3 shows below:

🖲 Network Card	×
Status: Active MAC: 00:1A:A9:FF:	FF:FF
 Obtain an IP addre Use the following 	-
IP Address:	192.168.2.36
Subnet Mask:	255.255.255.0
Default Gateway:	192.168.2.1
Save	Activate Deactivate Restart

Picture 2-1-1-3

(2) Router

This page lists the router information of all the network cards. In this page, you can add, edit and delete the router, and set the default router. As the picture 2-1-1-4 shows below:

🔁 Ne	twork			×
Ge	eneral Route	DNS		
De	efault Route :	Network Car	d(192.168.48.1) 🗘	
R	outes Table-			
	Destination	Gateway	Status Network	Card
	Add	Edit	<u>D</u> elete <u>S</u> a	ive
				lose

Picture 2-1-1-4

(3) DNS

You can set DNS in below page:

🔍 Network	×
General Route DNS	
 Obtain DNS server address automatically 	
Preferred DNS server: 61.154.22.41	
Alternate DNS server:	
	<u>S</u> ave
	Close

Picture 2-1-1-5

2.1.2 Czech keyboard layout

For right setting of the Czech keyboard layout do the settings according to following pictures. It is important to keep the restarts.

Session Name	Туре	Status	Server		
				ß	

Greek Turkish Korean Latin America Spanish Spanish(Mexico) Czech Czech Czech(qweftz) Slovak	Keyboard Layout	^	Keyboard Model
Spanish Spanish(Mexico) Czech Czech(qweftz) Slovak <u>Apply</u> <u>Close</u>	Turkish Korean		pc104 pc103
Slovak	Spanish Spanish(Mexico)		pc101
tion Manager			<u>Apply</u> <u>Close</u>
on Name Type Status Server	tion Manager		<u>Apply</u> <u>Close</u>
		Status	
		Status	



TC-V100 Manual

Session Name	Туре	Status	Server
		Connect	
		Disconnect Edit	
		Direct	
		Delete	-
		Add	

🜏 🖲 RDP
Xred
Citrix ICA
🧭 🔿 VMware View

General Programs Device Mapping Display Advance Options Performance Allow the following: Desktop background Show window contents while dragging Menu and Window animation ✓ Themes ✓ Bitmap caching Keyboard ✓ Mathematical Layout: ✓ Cancel



2.1.3 Display

1. Using "Display"

In display property, you can customize the desktop wallpaper, screen saver and screen resolution. The display properties include: wallpaper, screen saver, screen resolution, refresh rate and color number, etc.

2. Run the display property

Method:

(1) Right click on the desktop and select "Display";



Picture 2-1-2-1

(2) Enter control center->display.

The operating interface is as below:

CDisplay (X
Screen Saver Display	
Display Resolution Low	
1024x768 Pixels	
Refresh Rate	
60 Hz	
<u>O</u> K <u>C</u> ancel <u>Apply</u>	

Picture 2-1-2-2

3. Set the display property

(1) Display setting

You can select the resolution and refresh rate;

The color depth can only be "High Color"

(2) Screen saver

In "Screen Saver" page, you can select and set the screen saver program for the terminal, as the picture shows below:

Screen Saver Display
Screen Saver
None v Pre <u>v</u> iew
Wait: 🗋 🔅 minutes 🗹 Lock Screen
<u>O</u> K <u>C</u> ancel <u>Apply</u>

Picture 2-1-2-2

If you select "None" in "Screen Saver" bar, then all the other components in the bar would be gray; if you select one screen saver program, then you can preview it and set the wait time of the screen saver; if you need the screen saver program to lock the screen, please check "Lock Screen".

2.1.4 Sound

1. Use "Sound" program

The "Sound" program is used to adjust the sound volume and microphone of the terminal system.

2. Run the "Sound" program

Method:

The operating interface is as below:

TC-V100 Manual				
🐠 Sound	×			
Volume 80	Microphone 80			
🗌 Mute	Mute			
Adjust volume				

Picture 2-1-3-1

2.1.5 Cinfin CVUSB Client

1. Use "Cinfin CVUSB Client"

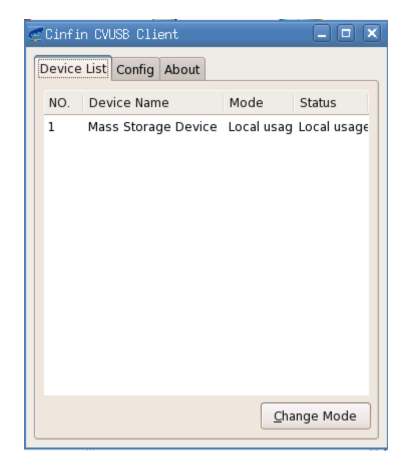
Map the USB device which is connected in local terminal to the server. Note: It can only be

used with RDP protocol.

2. Run "Cinfin CVUSB Client"

Method:

Enter "Control Center"-> "Cinfin CVUSB Client"



Picture 2-1-4-1

3. Change Mode

In picture 4-1-4-1, click "Change Mode" to change USB device mode between "Local usage" and "Map usage". As the picture shows below:



Picture 2-1-4-2

4. Mapping Config

In the "Config" page of CVUSB Client, you can set "send speed", "recv speed" "Auto map" and "Enable/Disable client". As the picture shows below:

FC-V100	Manual
---------	--------

😴 Cinfin CVUSB Client	_ 🗆 🗙
Device List Config About	:
Send speed <u>S</u> end speed select: <u>U</u> ser define(Kbps):	Not control
Recv speed <u>R</u> ecv speed select: User de <u>f</u> ine(Kbps):	Not control
Auto map	
<u>C</u> onnecting:	Do nothing 🗸
Connec <u>t</u> ed:	Do nothing 🗸
Enable/Disable client	
Enable Client	O <u>D</u> isable Client
	Ok Cancel

Picture 2-1-4-2

2.1.6 User Password

1. Use "User Password"

Through "User Password" program, you can set the user password which is the password of starting up / restarting the system, screen saver and system lock.

2. Run "User Password" program

Method:

Enter control center-> User Password

The operating interface is as the picture shows below:

ıal

🎨 User Password	×
Set the user password.	
Current Password:	
New Password:	
Confirm:	
	ancel

Picture 2-1-5-1

2.1.7 Screen Lock

1. Use "Screen Lock"

The "Screen Lock" program is used to lock the terminal screen when you do not use the terminal and ensure that the terminal would not be used by others.

2. Run the "Screen Lock" program

Method: Use the hotkey Ctrl+Alt+Del to open the screen lock program and lock the screen.

When the screen is locked, all the applications cannot be used and you can only return to the

system interface by entering the correct unlock password.

The operating interface is as below:

Unlock Screen		
The terminal is in used and has been locked.		
Password:		
<u>о</u> к		

Picture 2-1-6-1

If the password input is wrong, then it would pop up the prompt and keep the screen locked.

2.1.8 Network Diagnosis

1. Use "Network Diagnosis"

The network diagnosis program is used to check the network status.

2. Run the network diagnosis program

Method:

Enter control center->diagnosis

The operating interface is as below:

🖲 Diagnosis					×
Destination:			Times:	5	
	Ping	Network	Close		

Picture 2-1-7-1

3. The destination of network diagnosis

When you ping a certain address, input the address in the destination bar and specify the ping times (which is 5 by default and 0 means infinite times). For example, enter the address 192.168.48.1 and click "ping" button. The operating interface is as below:

I Diagnosis
Destination: 192.168.48.1 PING 192.168.48.1 (192.168.48.1): 56 bytes of data. 64 bytes from 192.168.48.1: icmp_seq = 0 ttl=64 time=0.7 ms 64 bytes from 192.168.48.1: icmp_seq = 1 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 2 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 3 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1: icmp_seq = 4 ttl=64 time=0.6 ms 64 bytes from 192.168.48.1 ping statistics 5 packets transmitted, 5 packets received, 0% packet loss
Ping Network Close

Picture 2-1-7-2

The destination bar cannot be blank, or it would pop up the prompt dialog box.

4. Time limit of ping

When you ping some address, the content of time box must be number and should not be blank or it would pop up the prompt dialog box.

2.1.9 Citrix Receiver

1. Use "Citrix Receiver"

"Citrix Receiver" is a Citrix cloud log on client and can connect to Citrix cloud server. It

supports XenDesktop / XenApp

2. Run "Citrix Receiver" program

Enter "Control Center"-> Citrix Receiver

The operating interface is as below:

ÇCitrix Receiver	
Connections <u>V</u> iew <u>T</u> ools	Help
	0
Description Destination	

Picture 2-1-8-1

- 3. Connection
 - (a) Select "View" \rightarrow "Citrix XenApp View"
 - (b) Enter the server URL
 - (c) Enter the username, password and domain.

😺Citrix XenApp Configuration	×
Server URL	
I	<u> </u>
Update	Cancel

Picture 2-1-8-2

2.1.10 VMware View

1. Use "VMware View"

"VMware View" is the VMware cloud log on client and can connect to VMware cloud server.

Currently it only supports RDP protocol and does not support PCOIP

2. Run "VMware View" program

Enter control center-> VMware View

The operating interface is as the picture shows below:

🧭VMware View Open Client	
vm ware [.]	
VMware View [™] Op	oen Client
Enter the host name or IP address	s of the View Connection Server.
Deptions	
Help	Connect Quit

Picture 2-1-9-1 VMware View

2.1.11 ICA Global Settings

1. Use "ICA Global Settings"

It is the global setting specified to ICA connections.

2. Run "ICA Global Settings"

Enter control center->ICA Global Settings

- 3. Setting
 - (1) Device Mapping, as the picture shows below:

😺 ICA Global Settings	×
Device Mapping Hotkeys	
Serial Ports	
USB Disk	
<u>O</u> K <u>C</u> ancel	

Picture 2-1-10-1

(2) Hotkey configuration, as the picture shows below:

🧼 ICA Global Set	tings				×
Device Mapping	Hotkeys				
Function Key	Decorative Key	/	Кеу		A
Alt+F1	Alt+Shift	~	F1	~	
Alt+F2	Alt+Shift	~	F2	~	
Alt+F3	Alt+Shift	~	F3	~	
Alt+F4	Alt+Shift	~	F4	~	
Alt+F5	Alt+Shift	~	F5	~	
Alt+F6	Alt+Shift	~	F6	~	
Alt+F7	Alt+Shift	~	F7	~	~
<u>o</u> ĸ			<u>C</u> ancel		

Picture 2-1-10-2

2.1.12 Date/Time

1. Use "Date / time"

You can set the time zone and your local date and time information in this program.

 Run "Date / Time"
 Enter Control Center->Date / Time The operating interface is as below:

🍋 Dar	te/Time					×
Time	e zone	Asia/S	hanghai			٥
<	April	>				(2011)
Sa	at Sun	Mon	Tue	Wed	Thu	Fri
26	5 27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	5 17	18	19	20	21	22
23	3 24	25	26	27	28	29
30) 1	2		4	5	6
	Time	21 🗘	: 02	÷ : 4	14 -	
		<u>о</u> к		<u>C</u> anc	el	

Picture 2-1-11-

2.1.13 Save Data

1. Use "Save Data"

The "Save Data" program can save the system settings and even if it is powered off illegally,

the settings can be saved.

2. Run "Save Data" program

Method:

- (1) Use the hotkey Shift+F2;
- (2) Enter control center->save data

The operating interface is as below:



Picture 2-1-12-1

2.1.14 CDMS Agent

1. Use "CDMS Agent"

In "CDMS Agent" program, you can set whether the terminal can be managed by the

management server or specify the management server.

2. Run CDMS Agent

Method:

Enter control center->CDMS Agent

The operating interface is as below:

∞CDMS config	X
Connect	
A terminal only be	e managered by one server,please set the manager type:
Server add	
○ Set server	
Server:	
Port:	
	<u>O</u> k <u>C</u> ancel

Picture 2-1-13-1

2.2 Connection Manager

Enter control center-> connection manager, as the picture shows below:

Connection Manager					
Session Name	Туре	Status	Server		
				R	
			Refresh CTSS	Control Center(F2)	Shutdown



- 1. There is a list box in this interface which shows the connection items added by users. Each connection item has 4 sub-items:
 - (1) Session name

Name of the connection added by the users

- (2) Type
- It is the type of the connection item added by users, such as RDP, ICA, etc.
- (3) Status

When connected, it shows "connected" and when not connected, it would show nothing.

(4) Server

It shows the name of the server or application the users want to connect to.

 Under the list box, there are these buttons: "Refresh CTSS", "Control Center(F2)" and "Shutdown"

The functions of these buttons are as below:

(1) Refresh CTSS

Manually refresh and search for the CTSS server in LAN. When searched, the CTSS

server would be added to the connection manager automatically.

(2) Control Center

Click the "Control Center" button and the "control center" interface would pop up, where you can do the settings.

(3) Shutdown

After you click "Shutdown" button, the below interface would pop up which includes:

Shutdown, Restart and Lock, as the picture shows below:

Shutdown		
82	820	(
Sh <u>u</u> t Down	<u>R</u> estart	Lock
		Cancel



2.1.14 Security

Go to the "control Center" and double click "Security" icon to run the program.

Below interface would pop up.

🔓 Password	Verification	×
Password		
<u>o</u> ĸ	<u>C</u> ancel	

The initial password is blank, so just click "OK" button to enter the program.

Then you' 11 see its operating interface as below:

🔓 Security	×	0
System Modification Allow	○ <u>F</u> orbid	c
System Setting	Modify Pas	
<u>o</u> ĸ	<u>C</u> ancel	

In "System Modification" frame, you can see two options "Allow" and "Forbid".

If you select "Allow", then you can access and configure all the programs in control center and also the connection manager.

If you select "Forbit", then:

 In connection manager, you cannot add, edit or delete the connection items, and you can only connect the exiting connection items, as the pictures blow:

105	n Name	Type RDP	Status	Server 192.168.1.1	05	
105		NDI		192.100.1.1		
	Connect					
	Disconnect					
	Edit					
	Direct					
	Delete					
-	Add					

Session Name	Туре	Status	Server		
.05	Connect Disconnect Edit Direct Delete		192.168.1.105	5	

(2) In control center:

Some of the programs are forbidden to access and others are still allowed to access.

By default, when you select "Forbid" in security program, below programs are forbidden to access: Network, cloud client, cloud server, CDMS agent, Date/Time, ica global settings, services, startup and remote desktop. If you want to add more programs into this protection mode or remove some programs out of this protection mode, please inform us and then we'll send you a new system version.



2.2.1 Remote Desktop

1. Use "Remote Desktop"

3. The remote desktop program is used for the settings of some parameters related with the remote desktop when the terminal is used as the server side of the remote desktop (VNC).

4. Include: Whether allow the remote monitoring, select remote check or control and some security parameter settings of the terminal when the remote host connects the terminal desktop.

2. Run "Remote Desktop" program

Open control center and select "Remote Desktop"

5. The operating interface is as the picture shows below:

references		
Sharing		
🗹 Enable f	the remote desktop	
	w other users to view your desktop	
Allow	w other users to control your desktop	1
Security		
When a use	er tries to view or control your deskto	op:
🗌 Ask ya	ou for confirmation	
🗌 Requii	re the user to enter this password:	
Passw	vord	

Configuration Interface of Remote Desktop

3. Remote Desktop client

6.

For the terminal is used as the server side of the remote desktop, the users only need to install the client program (VNC viewer) of the remote desktop on some client machine to use this client program to connect to the terminal desktop through specifying terminal IP address.

Remark: The version of the client program needs to be 3.3.4 or higher to support the function of checking the mouse status of the terminal.

4. Sharing

Select whether to allow the remote host to monitor the terminal desktop. If it is checked, you can configure the remote monitor or control and the parameters in the security bar. Or the other configuration items would be gray. As the picture shows below:

	Remote Desktop	
Preferenc	es	
Sharing-		-
🗆 Enal	le the remote desktop	
04	llow other users to view your desktop	
	llow other users to control your desktop	
Security		-
When a	user tries to view or control your desktop:	
🗆 As	c you for confirmation	
🗆 Re	quire the user to enter this password:	
D-	ssword:	

Do not allow the remote control

2.2.2 RDP Connection Guide

Right click on the connection manager->select "add"-> select "RDP" connection type->click "Next", and you would enter the interface of RDP connection settings.

~	
13	Connect
	Disconnect
	Edit
	Direct
	Delete
	Add

Picture 2-2-1-1

➡New Session				
Connection Type:				
🜏 💿 RDP Mar 🔿 ICA				
Next	<u>C</u> ancel			

Picture 2-2-1-2

1. General

In this property page, you need to enter the name of the new session in the "Session Name" bar and enter the IP address or name of the server in "Server address" bar. The session name should not be the same with other RDP connections.

Check "Automatic Login" and you can enter the username, password and domain. When the system starts up, it would automatically connect this RDP session.

As the picture shows below:

🚠 New RDF	9 Session					
	_	Device <u>M</u> apping	<u>D</u> isplay	Ad <u>v</u> ance	Options	
Network						
Session	Name:			_		
Server	address:					
Login So	ripts					
<u>Auto</u>	matic Login					
User Na	ime: _					
Passwo	rd:					
Domain	:					
	<u>о</u> к			<u>C</u> an	cel	

Picture 2-2-1-3

[Note: The session name should not contain the special characters. Some Windows 2000/2003 Server versions would not support the automatic log on to the server considering the security.]

2. Programs

Check "Run the following program automatically when connected" and it would log on the server in application program mode. You need to enter the program path and file name and you can select to enter the name of the folder where the program exists.

As the picture shows below:

New RDP	Session					
<u>G</u> eneral	Progr <u>a</u> ms	Device <u>M</u> apping	<u>D</u> isplay	Ad <u>v</u> ance	Options	
Run prog	-					
🗌 <u>R</u> un t	he following	g program automa	tically wh	ien connec	ted	
Progr	am path an	d file name:				
Run ir	the follow	ing folder:				
	<u>о</u> к			<u>C</u> an	cel	

Picture 2-2-1-4

3. Device Mapping

In this property page, you can set the audio property: "Bring to this terminal", "Do not play",

"Leave at remote computer". As the picture shows below:

∎New RDP Session				
<u>G</u> eneral Progr <u>a</u> ms	Device <u>M</u> apping	<u>D</u> isplay	Ad <u>v</u> ance	Options
Serial Ports				
USB Flash Disk <u>E</u> nabled				
Audio				
Do not play		~		
<u><u>o</u>k</u>			<u>C</u> an	cel

Picture 2-2-1-5

4. Display

In this property page, you can set the "Colors", "Window Size" and connection bar of the RDP session.

There are two options "8 bit" and "16 bit" in "Colors" setting.

If the full screen option is not checked, you can set the window size to 60%-90%

If you check "Show the connection bar only in full screen mode", then when RDP session is in full screen, there would be a connection bar on the top of the screen. Users can use this connection bar to minimize or close the RDP window.

As the picture shows below:

🚠 New RDI	° Session					
<u>G</u> eneral	Progr <u>a</u> ms	Device <u>M</u> apping	<u>D</u> isplay	Ad <u>v</u> ance	Options	
Colors]
16 bi	ts	~				
Note:	Settings of	remote compute	r might re	place the o	current se	etting.
Window	/ Size					
⊻ <u>E</u> u	ll Screen	Percentage: 75	j %			
✓ <u>S</u> how	the conne	tion bar only in f	ull screen	mode		
	<u>о</u> к			<u>C</u> an	cel	

Picture 2-2-1-6

5. Advance

In this property page, you can set the advanced settings and keyboard layout of the RDP session.

If the "Desktop background" option is checked, then when RDP session is successfully connected, it would show the desktop background set by the user on the server and you can modify the desktop background which needs the server support.

If the option "Show window contents while dragging" is checked, then after the RDP session is successfully connected, it would show the window content when the user drags the window. This option needs the server to support.

If the option "Menu and Window animation" is checked, then after RDP session is successfully connected, it would show in animation mode when you click the menu and minimize/maximize the window. This option needs the server to support.

The "Themes" option allows RDP session has the same theme settings with the server and you can modify the theme settings.

If the option "Bitmap caching" is checked, then it would open the bitmap caching area when the client connects to the server via RDP. Starting this option would improve the performance (especially when the network bandwidth is low) and reduce the network bandwidth usage.

In "Keyboard" option, you can set the keyboard layout of the terminal.

As the picture shows below:

d	New RDP	Session					
(<u>General</u> Progr <u>a</u> ms Device <u>Mapping</u> <u>D</u> isplay Advance Options						
	Performance						
	Allow	the followin	g:				
		esktop bac	kground				
	<u></u>	how windo	w contents while (dragging			
		<u>1</u> enu and W	indow animation				
		hemes					
		itmap cachi	ng				
	Keyboard						
	Keyboard Layout: en-us						
		<u>о</u> к			<u>C</u> an	cel	

Picture 2-2-1-7

6. Options

If the "Connecting Mode" is set as "Quick", then the "Automatic Login" in "General" and the options in "Programs" would be gray. When connecting, the connection manager would prompt the user to input the server address to connect to.

If the option "Enable auto reconnect when network status abnormal" is checked, then it can prompt the users whether to reconnect when the network status is abnormal(the network cable is not plugged in or the network is blocked, etc)

If the option "Enable Compression" is checked, then it can obviously improve users' visual experience when the network bandwidth is low. It is recommended that users use this function.

If the option "Attach to console" is checked, then it would prompt to install the driver when there is no driver installed for the peripheral connected to the server.

As the picture shows below:

🖥 New RDF	Session						
<u>G</u> eneral	Progr <u>a</u> ms	Device <u>M</u> apping	<u>D</u> isplay	Ad <u>v</u> ance	Options		
Connecting Mode Normal O Quick							
🗌 Enab	le auto <u>r</u> eco	onnect when netw	ork status	s abnorma			
🗹 Enab	le compres	sion					
🗌 Attac	h to consol	e					
	<u>о</u> к			<u>C</u> an	cel		

Picture 2-2-1-8

2.3 System Hotkey Instructions

Hotkey	Function	
Ctrl+Alt+S	Restore the default display parameter setting	
Ctrl+Alt+Del	Lock the screen	
Shift+F2	Save the system settings	
Ctrl+Tab (or Alt+Tab)	ab (or Alt+Tab) Switch the windows on the desktop(When switching windows in RD	
	full screen window, it only supports Alt+Tab)	
Ctrl+Alt+C	Open the control center	
Ctrl+Alt+A	Check the version information	
Ctrl+Alt+U	Module Update	
Ctrl+Alt+Shift+U	Set the auto update of the system version. Input the terminal IP and	
	update server IP and click "ok", then the system would restart	
	automatically and enter the update mode.	