

Terminal management software instructions

5.1

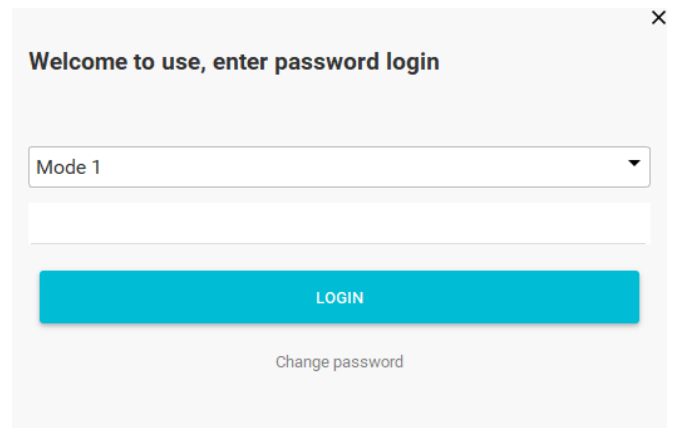
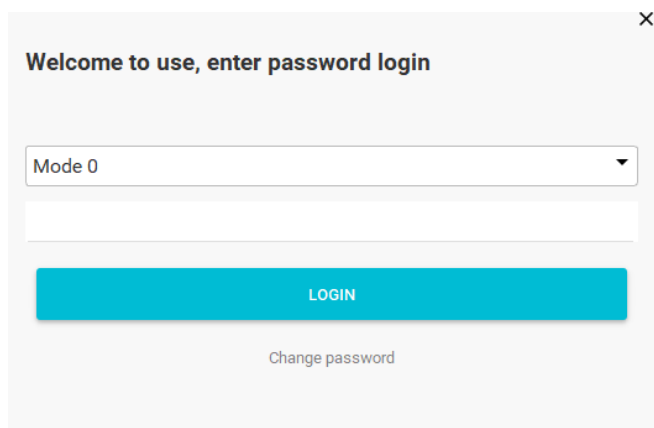
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1.Mode selection

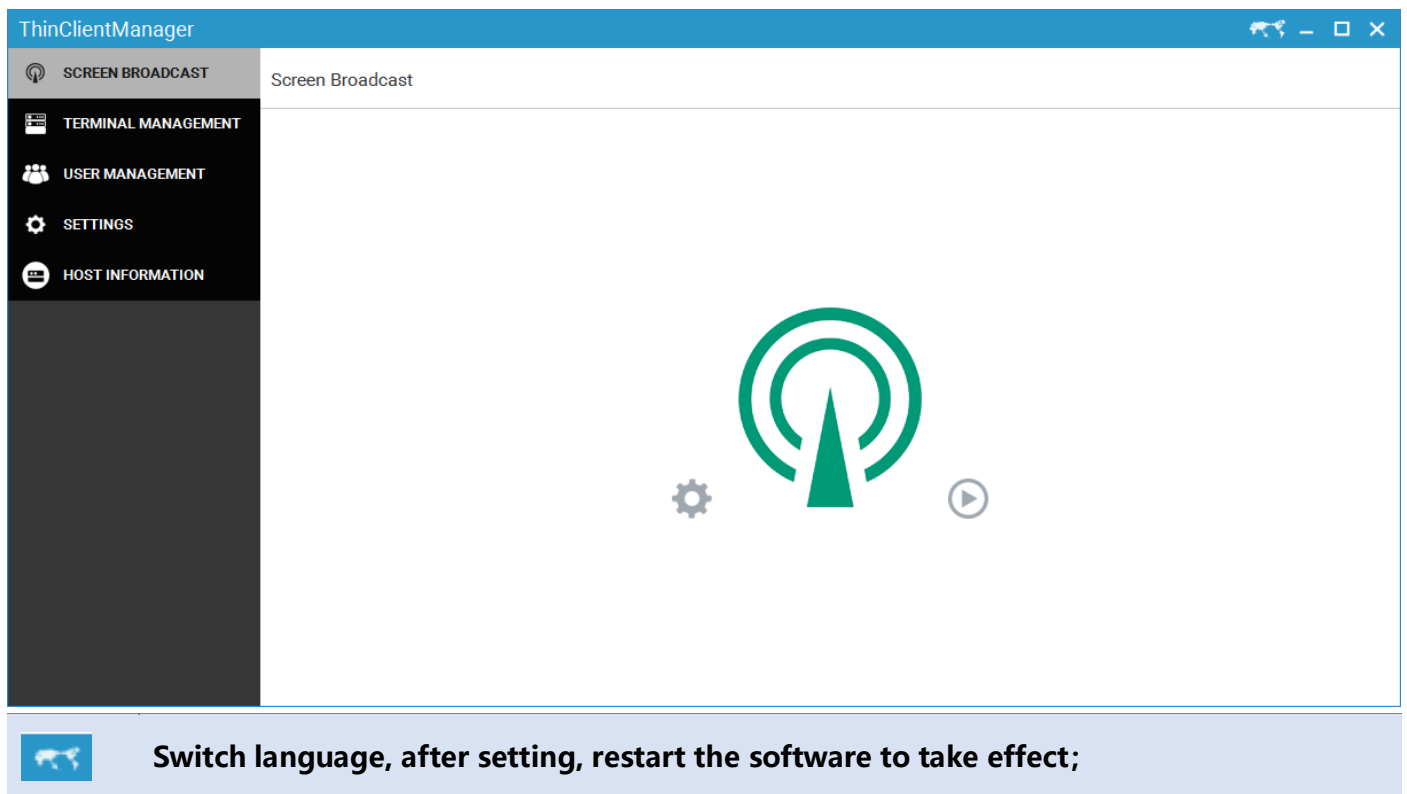
When the software is enabled, please select the corresponding mode;

	Mode0	Mode1
Supported terminal model	FL600N、FL600M	FL120、FL600w
Functional differences	Full function mode	Lack of screen broadcast, terminal wake-up function;



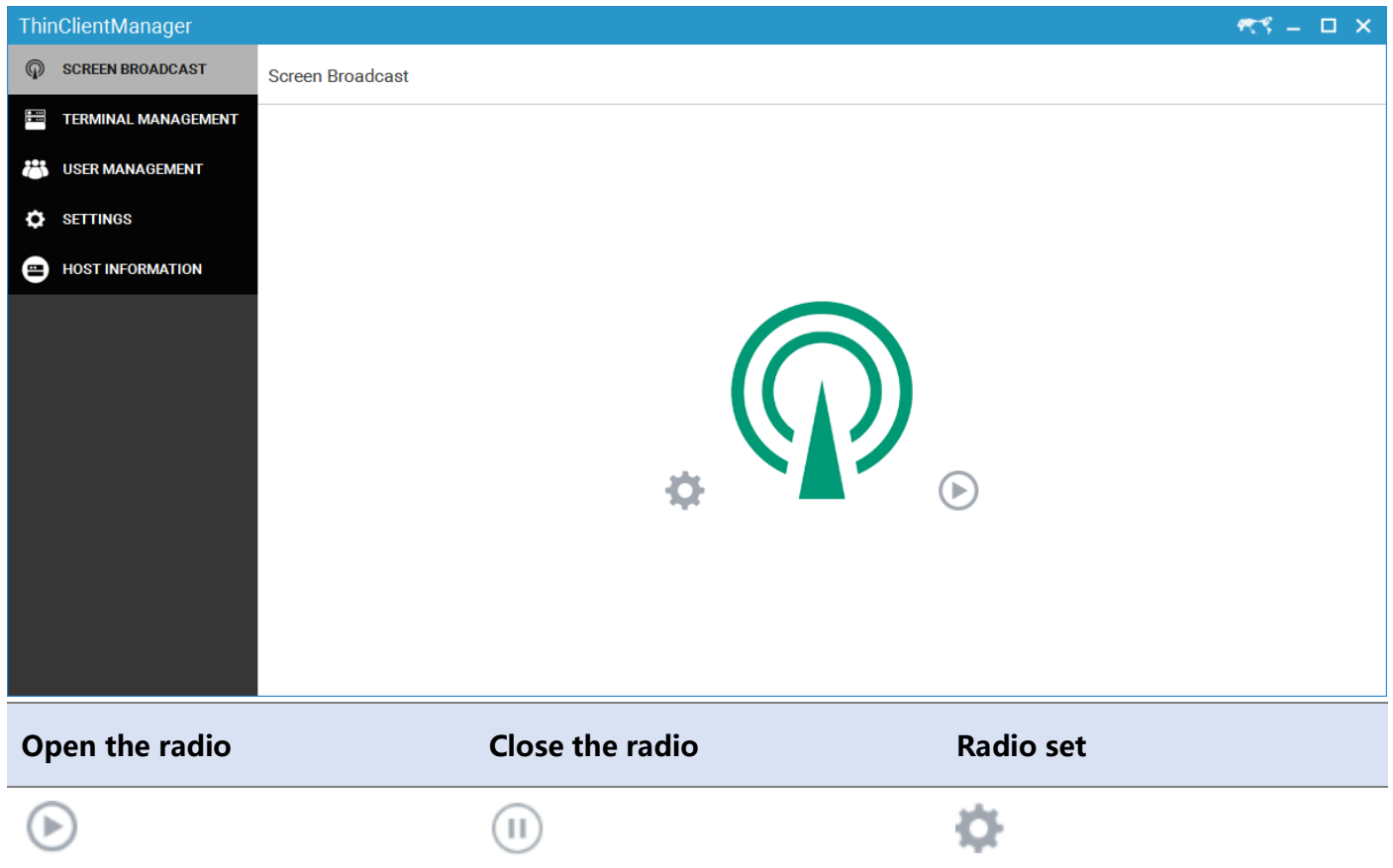
There is no password by default;

2.The main interface

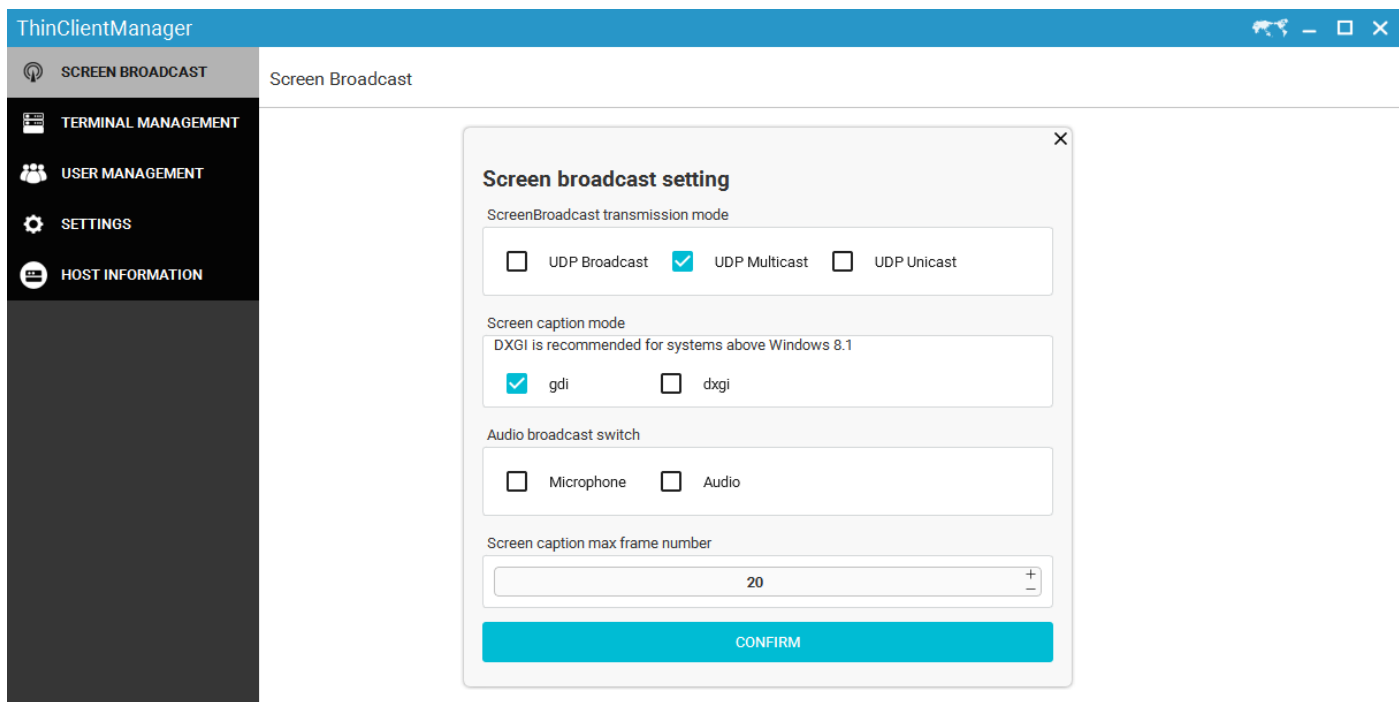


3.Screen broadcast

3.1 Turn on and off the radio



3.2 Radio set



Set the item

instructions

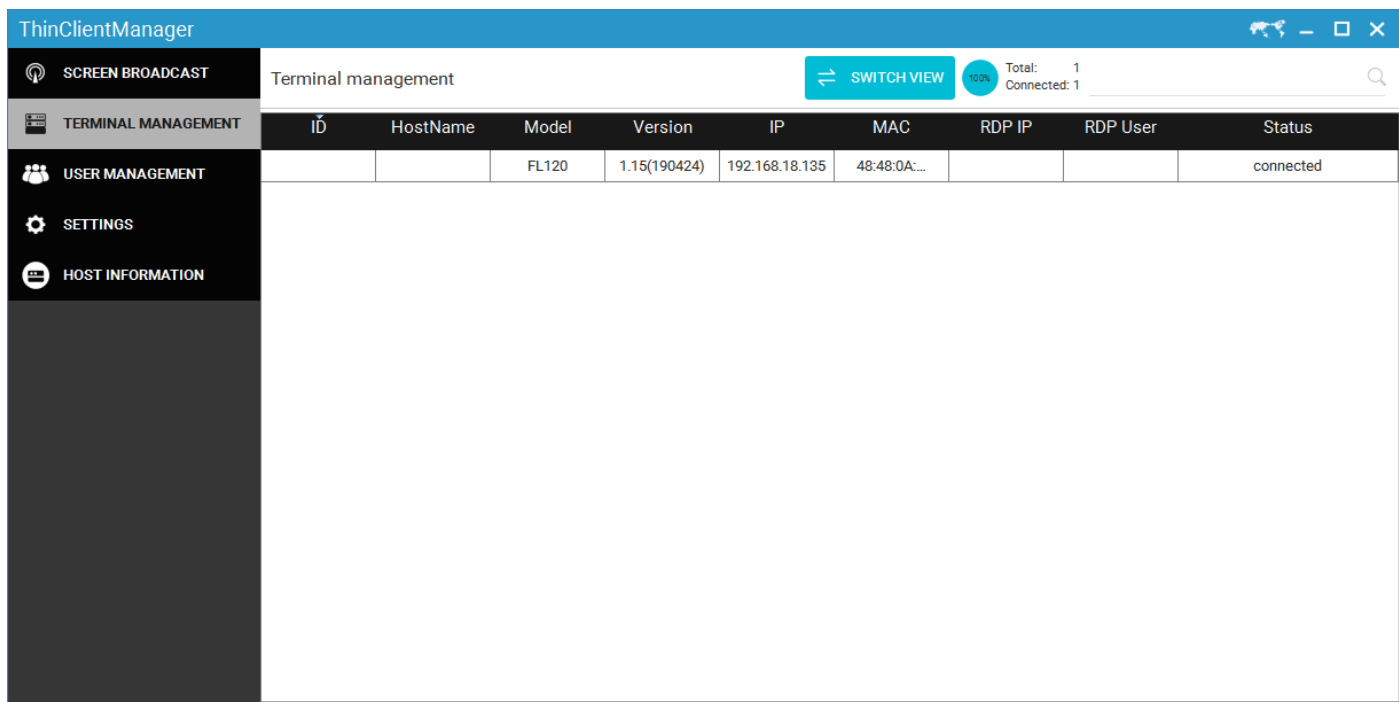
Screen broadcast transmission mode UDP broadcast, UDP multicast, UDP unicast and other modes can be selected;

Screen display mode You can choose the GDI and DXGI modes. If an exception is displayed, change the mode;


Audio broadcast switch Select whether or not to broadcast audio, the source of the audio that has been broadcast;

Screen maximum frame rate Sets the maximum frame rate for broadcast;

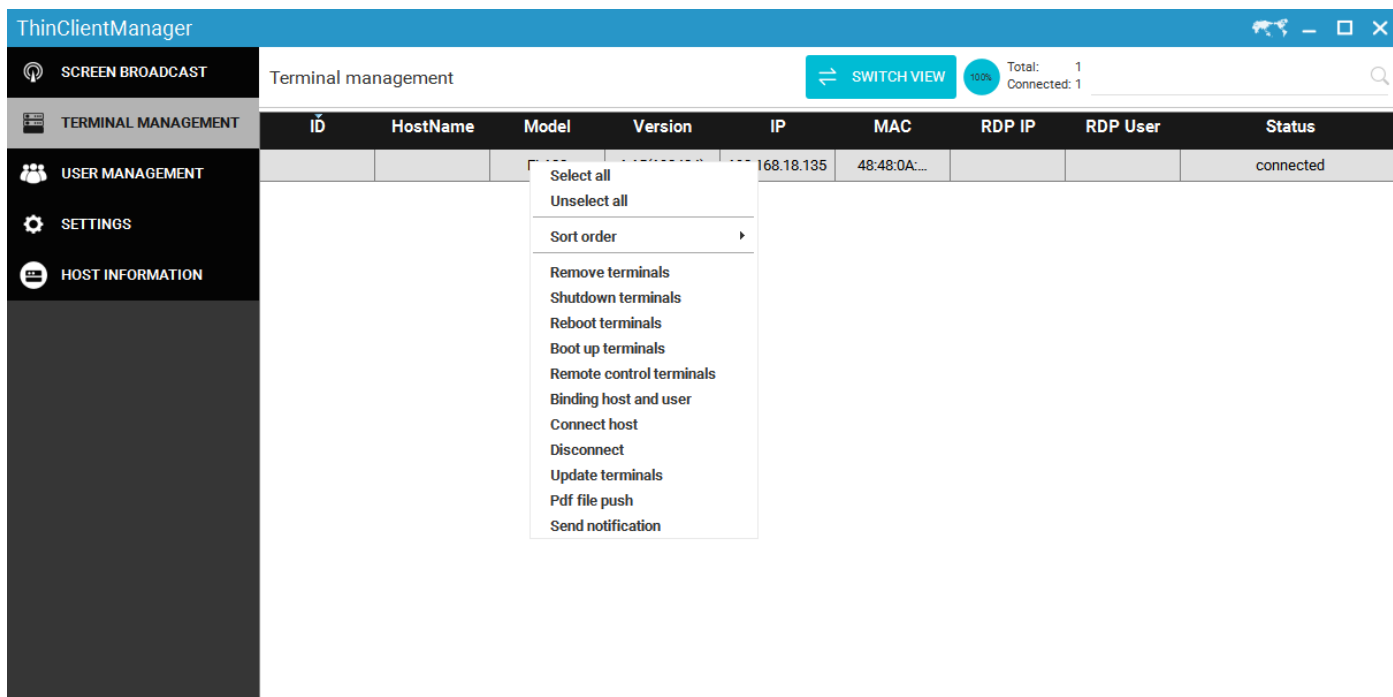
4. Terminal management



4.1 Switch the view

Click on the  icon, Switch display mode, After switching, the small window display terminal screen, every 5 seconds to refresh the screen;

4.2 Right click functionality



A menu item	function
Remove the terminal	Delete the existing terminal. After deleting, the terminal will rescan to connect again;
Close the terminal	Shut off terminal power;
Restart the terminal	Restart the terminal;
Restart the terminal	Wake up the terminal, use the management computer to turn on the closed terminal; Also called wake up;
Remote control terminal	Remote control terminal, assist terminal to open and close software, monitor terminal screen;
Bind the host and user	Specify the connection information to the terminal (host and login account and password;)
Connection between a host	This is equivalent to clicking the "connect" button on the terminal;

Disconnect **main** Disconnect the terminal from the host;

engine

To upgrade the Patch terminal firmware updates;

terminal

PDF file push Push the PDF file for the terminal to display;

Send a notification Send a message to the corresponding terminal;

The screenshot shows the 'User management' interface in ThinClientManager. The interface includes a sidebar with navigation options: SCREEN BROADCAST, TERMINAL MANAGEMENT, USER MANAGEMENT (selected), SETTINGS, and HOST INFORMATION. The main area displays a table of users with columns for User name, Logon ip, Logon time, Passwd, and Status. A context menu is open over the table, listing actions such as Select all, Unselect all, Sort order, Create user, Edit user, Delete user, Reset user, Disconnect user, Logoff user, and Send user message.

User name	Logon ip	Logon time	Passwd	Status
Administrator		2020-03-11 ...		connected
4				offline
2				offline
1				offline

4.3 Remote control terminal

The screenshot shows the ThinClientManager interface. The top bar is blue with the title 'ThinClientManager' and window controls. Below it is a dark sidebar with navigation options: SCREEN BROADCAST, TERMINAL MANAGEMENT (selected), USER MANAGEMENT, SETTINGS, and HOST INFORMATION. The main area is titled 'Terminal management' and contains a table with columns: ID, HostName, Model, Version, IP, MAC, RDP IP, RDP User, and Status. A single row is visible with values: FL120, 1.15(190424), 192.168.18.135, 48:48:0A:..., and connected. A 'VNC Connection Properties' dialog box is open, showing settings for Port (5900), Encryption (Server), Scaling (checked), and FullScreen (No FullScreen checked). A 'CONFIRM' button is at the bottom of the dialog.

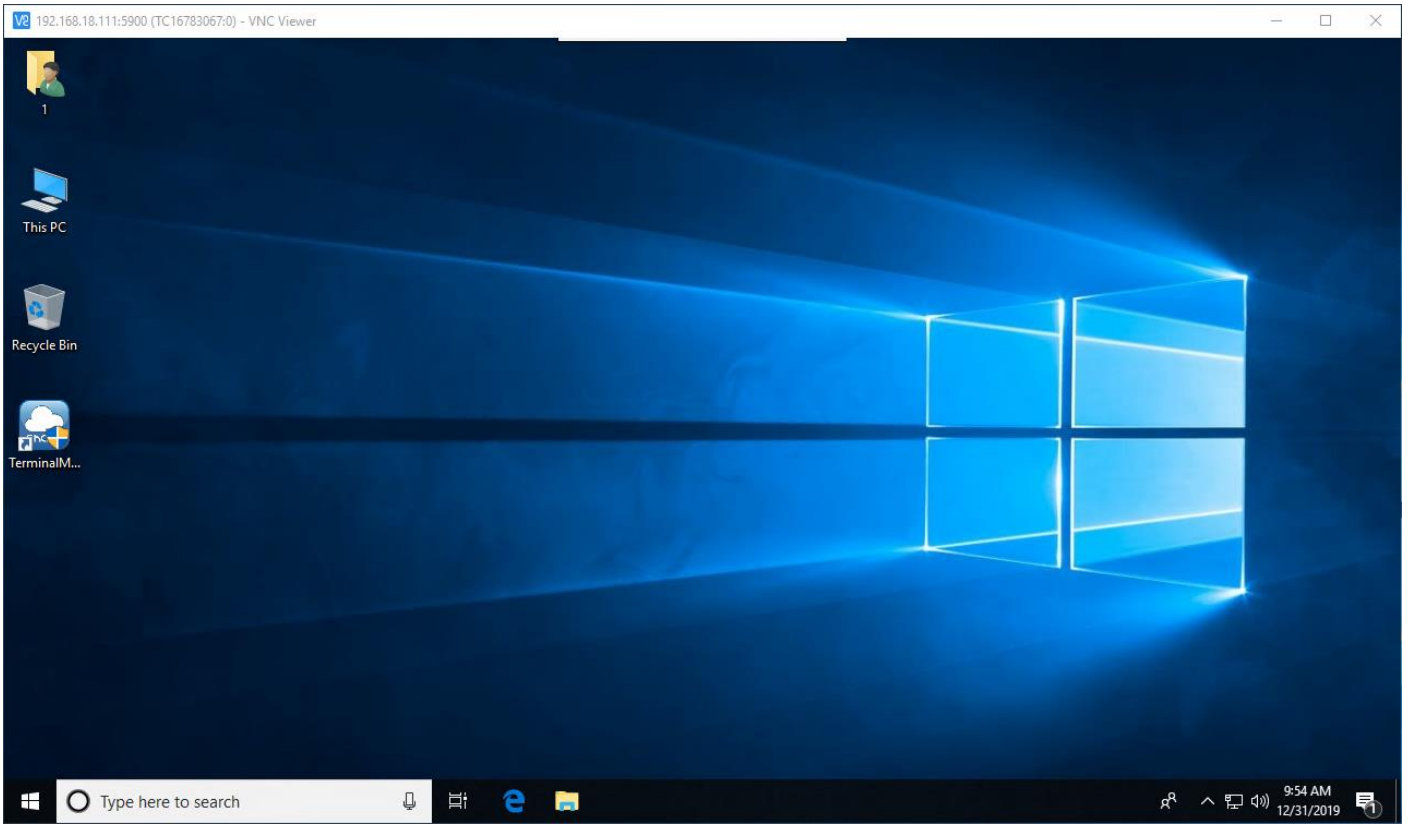
Set the item instructions

port Generally, it is 5900. If it cannot be monitored, please try to change it to 5901;

encryption Selection: server decision;

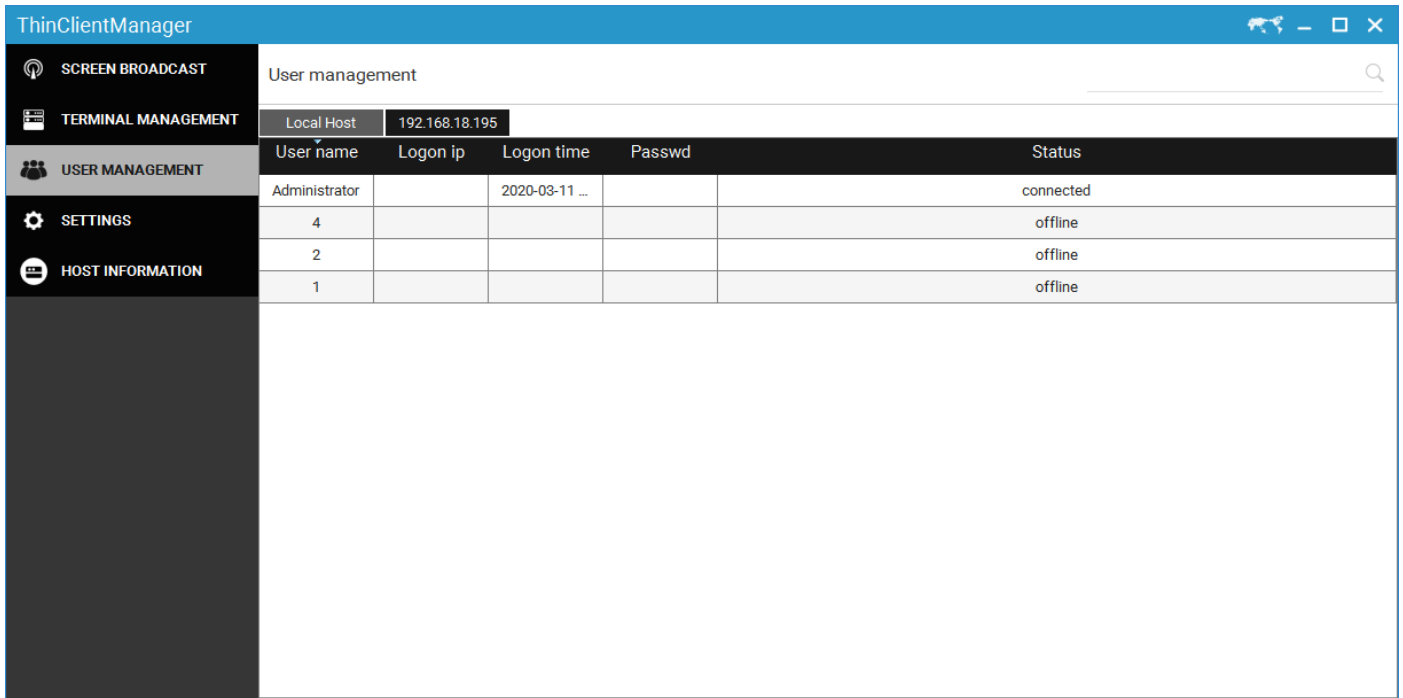
The zoom I usually choose to scale;

Full screen Select whether to display the monitor screen in full screen;



5. User management

5.1 User management main interface

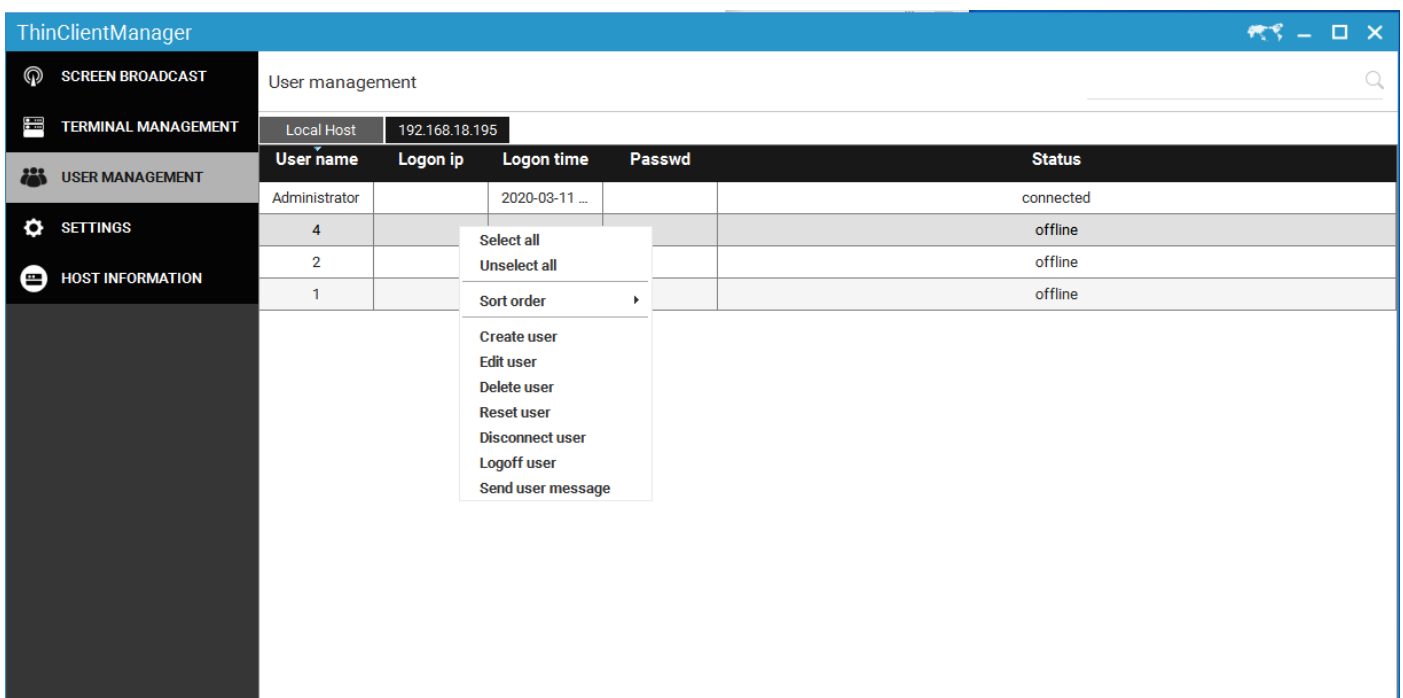


The screenshot shows the ThinClientManager application window. The title bar reads "ThinClientManager" and includes standard window controls. On the left is a dark sidebar with navigation options: SCREEN BROADCAST, TERMINAL MANAGEMENT, USER MANAGEMENT (highlighted), SETTINGS, and HOST INFORMATION. The main content area is titled "User management" and features a search bar. Below the search bar, there are two input fields: "Local Host" with the value "192.168.18.195". A table displays user information with columns: User name, Logon ip, Logon time, Passwd, and Status. The table contains four rows: Administrator (connected), 4 (offline), 2 (offline), and 1 (offline).

User name	Logon ip	Logon time	Passwd	Status
Administrator		2020-03-11 ...		connected
4				offline
2				offline
1				offline

Display user name, last login IP, login time, password and status; Note: passwords are not displayed most of the time, but only when created ;

5.2 User management right-click function



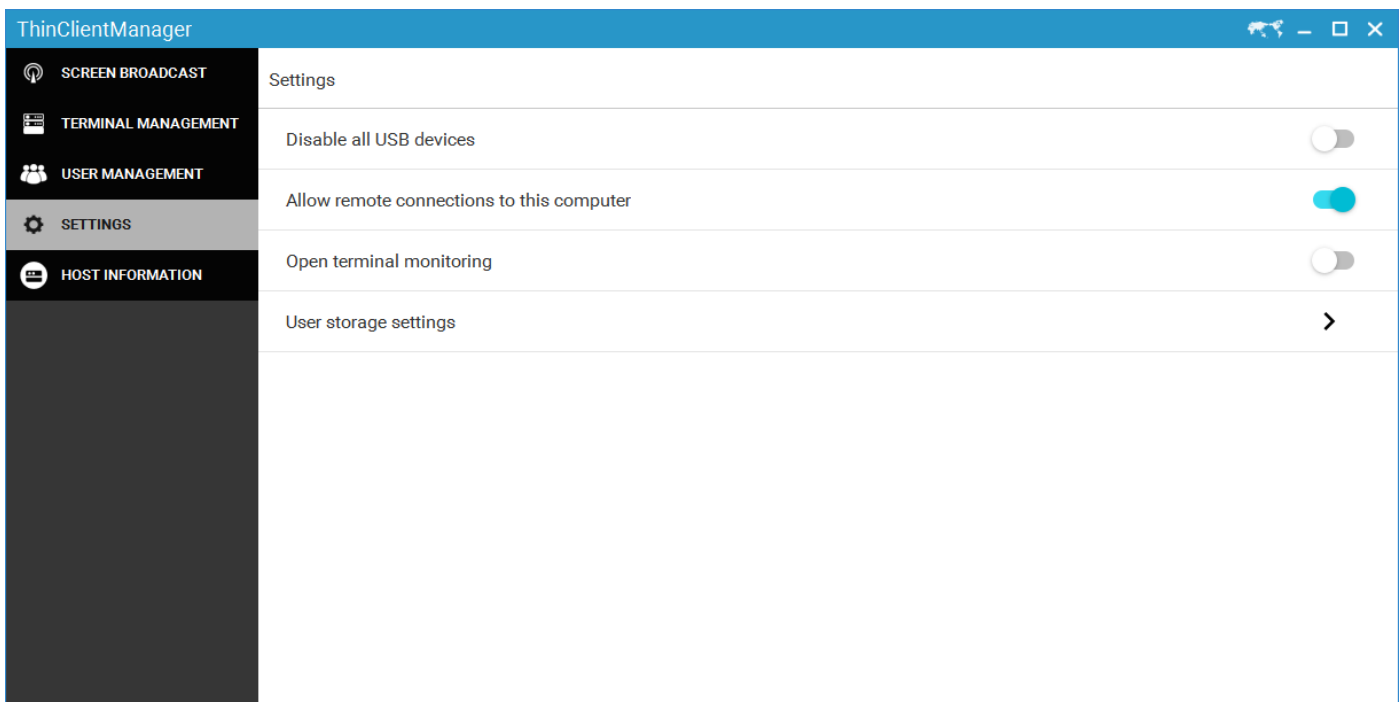
This screenshot is identical to the previous one, but with a context menu open over the user list. The menu items are: Select all, Unselect all, Sort order (with a right-pointing arrow), Create user, Edit user, Delete user, Reset user, Disconnect user, Logoff user, and Send user message.

User name	Logon ip	Logon time	Passwd	Status
Administrator		2020-03-11 ...		connected
4				offline
2				offline
1				offline

- Select all
- Unselect all
- Sort order ▶
- Create user
- Edit user
- Delete user
- Reset user
- Disconnect user
- Logoff user
- Send user message

A menu item	function
Create a user	Create a user for terminal login use;
Edit the user	Edit user, change password, etc;
Delete user	Delete corresponding user;
Reset the user	Reset user password;
disconnect	Disconnect this user's terminal;
The cancellation of the user	Log out the corresponding user, log out, will save the corresponding user documents and data;
Sending user messages	Send a message to the corresponding user;

6. System Settings



6.1 Disable all USB devices

When opened, all USB devices on the terminal will be disabled. Use with caution;

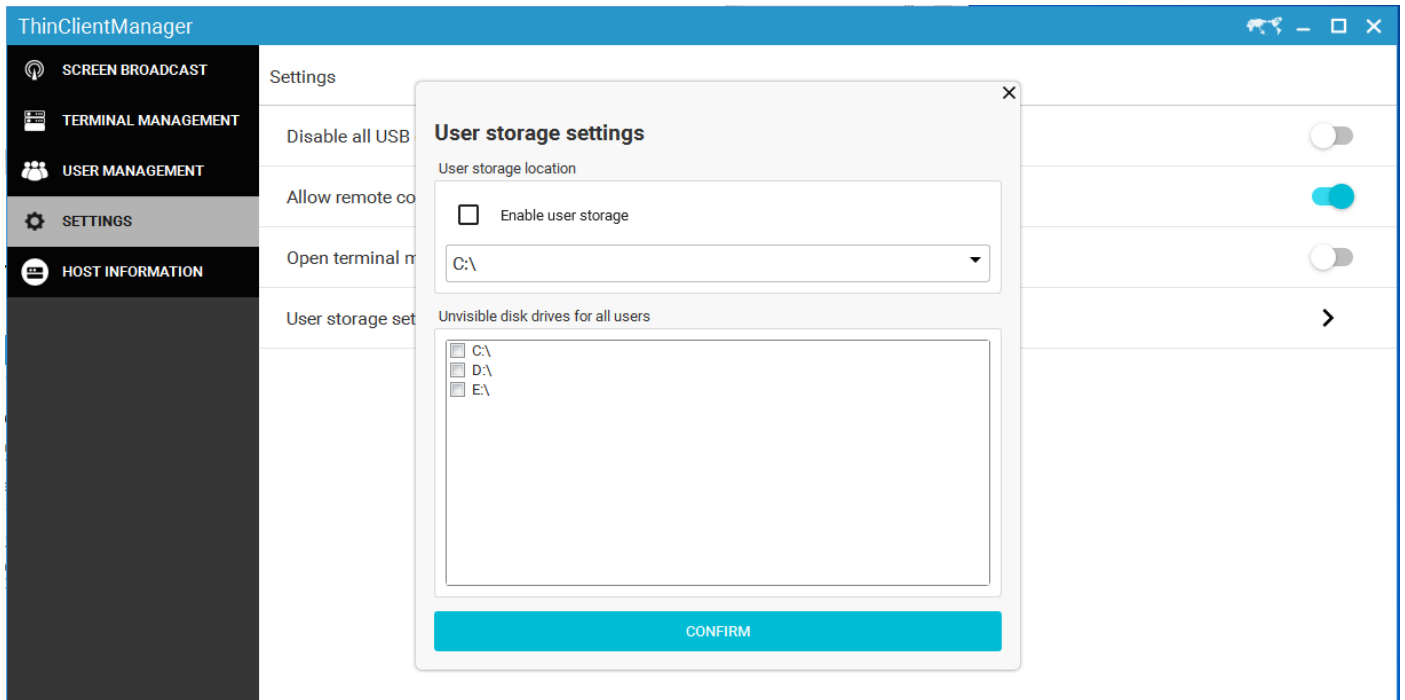
6.2 Allows a remote connection to this computer

To connect the terminal to the host, you need to turn this option on;

6.3 Open terminal monitoring

When enabled, the terminal management interface (which may need to switch views) can dynamically display the terminal screen;

6.4 User storage Settings



After selecting the corresponding disk as the user's storage space, in order to prevent other users from seeing it, please set the disk to be invisible to all users at the same time; Then restart the host to take effect;

7.Host information

The screenshot shows the 'ThinClientManager' interface with the 'HOST INFORMATION' section selected. The left sidebar contains menu items: SCREEN BROADCAST, TERMINAL MANAGEMENT, USER MANAGEMENT, SETTINGS, and HOST INFORMATION. The main content area is divided into three sections:

- Real Time Information:** Displays a CPU usage gauge at 9%, Physical Memory usage (Used: 3.58GB, Available: 3.83GB), Server Uptime (09:21:24:11), and Logged-in/Remote Users.
- Operating System Properties:** Lists details for Microsoft Windows 7 旗舰版, including Os Kernel Type (Multiprocessor Free (64-bit)), Computer Name (SHARE-PC), Os Version (6.1.7601), and Os Service Pack (Service Pack 1).
- Hardware Information:** Lists Processor (Intel(R) Core(TM) i5-3337U CPU @ 1.80GHz), Mother Board (INTEL Corporation CHIEFRIVER), Physical Memory (8.00 GB), and Graphics Card (Intel(R) HD Graphics 4000).

Below these sections, network information for the Realtek PCIe GBE Family Controller #2 is shown, including Network Name (本地连接 2), Interface Speed (1000.00 Mbps), and IP Address (192.168.18.101).

This screenshot shows the same 'ThinClientManager' interface, but with expanded hardware and disk information. The left sidebar remains the same. The main content area includes:

- Hardware Information:** Repeats the processor, motherboard, memory, and graphics card details.
- Realtek PCIe GBE Family Controller #2:** Provides detailed network statistics: Network Name (本地连接 2), Interface Speed (1000.00 Mbps), IP Address (192.168.18.101), Subnet Mask (255.255.255.0), Default Gateway (192.168.18.1), DNS Server (8.8.8.8, 9.9.9.9), Has been sent (842.55 MB), and Has been received (21.72 GB).
- Hoodisk SSD ATA Device (22.28%) free:** Shows three local disks with their free space: Local Disk (C:) (6.50 GB free of 59.62 GB), Local Disk (D:) (9.39 GB free of 48.75 GB), and Local Disk (E:) (10.68 GB free of 10.86 GB).
- Kingston DataTraveler 3.0 USB Device (90.50%) free:** Shows Removable Disk (F:) with 13.07 GB free of 14.44 GB.

The neutral version of the software will not have this interface;