

Troubleshooting

When MediaRecorder control with The Observer XT does not function properly, check the following;

- On the computer with MediaRecorder, check that N-Linx Agent is running. See step 1 in [Connect N-Linx Agent to N-Linx Server](#). If there is no N-Linx agent icon in the system tray, the program is not running. Then double-click the file **NLinxAgent.exe** in the folder C:\Program Files\Noldus\N-Linx Agent 1.
- On the computer with MediaRecorder, check that the status of the N-Linx Agent is **Connected**. If not, follow steps 2 and 3 in [Connect N-Linx Agent to N-Linx Server](#).
- In MediaRecorder, check that the checkbox **Allow communication with N-Linx Server** is selected (see step 2 in [Create MediaRecorder Settings](#)).
- In The Observer XT, check that Use N-Linx server to connect with other applications is selected (see step 2 in [Create The Observer XT settings](#)) and that the Status in the window is Connected (see step 5 in [Create The Observer XT settings](#)).
- In The Observer XT, check that MediaRecorder is selected (see step 9 in [Create The Observer XT settings](#)).
- On all computers with MediaRecorder, The Observer XT, and N-Linx Server, check that an exception is made in Windows Firewall for all inbound and outbound traffic through port 5672 (see [Create exceptions for N-Linx port in Windows Firewall](#)).
- Check that N-Linx Server is running. To do so, press **Ctrl + Shift + Esc** and open the **Services** tab. Locate the line RabbitMQ and check that the **Status** is Running. If not, right-click the line and select **Start**.

The screenshot shows the Windows Task Manager application with the 'Services' tab selected. The taskbar at the bottom indicates the system is running Windows 7. The Services window lists various background services. The 'RabbitMQ' service is highlighted with a red box, showing its status as 'Running'. Other visible services include 'PeerName Resolution Protocol', 'IPsec Policy Agent', 'PowerShell', 'Printer Extensions and Notifications...', 'User Profile Service', 'OpenKore Audio Video Ex...', 'Quality Time Windows Audio Video Ex...', 'Remote Access Auto Connection...', 'Remote Access Client...', and 'Remote Access Server...'. The 'Group' column categorizes these services into groups like 'Localiser', 'Network', 'Distributed', 'System', 'net', and 'netsvc'.

Name	PID	Description	Status	Group
PeerNameResolutionProtocol		Peer Name Resolution Protocol	Stopped	Localiser
PeerNameResolutionProtocol		Peer Name Resolution Protocol	Stopped	Localiser
IPsecPolicyAgent	4784	IPsec Policy Agent	Running	Network
PowerShell	824	PowerShell	Running	Distributed
PrinterExtensionsandNotifications...	824	Printer Extensions and Notifications...	Running	System
UserProfileService	436	User Profile Service	Running	net
OpenKoreAudioVideoEx...	436	OpenKore Audio Video Ex...	Running	netsvc
QualityTimeWindowsAudioVideoEx...	5000	Quality Time Windows Audio Video Ex...	Stopped	Localiser
RabbitMQ	5888	RabbitMQ	Running	netsvc
RemoteAccessAutoConnection...		Remote Access Auto Connection...	Stopped	netsvc
RemoteAccessClient...	436	Remote Access Client...	Running	netsvc
RemoteAccessServer...	436	Remote Access Server...	Running	netsvc

Revision #5

Created 29 November 2023 22:24:24

Updated 20 December 2023 12:47:09