

Run UxPlay as a systemd service

This method gives you:

- **systemctl start uxplay**
- **systemctl stop uxplay**
- **systemctl restart uxplay**
- Optional **auto-start on boot**
- Clean background operation with no terminal needed

Create a systemd service file

1. Open Service file

```
sudo nano /etc/systemd/system/uxplay.service
```

In Nano Paste following command editing yoursuename

```
[Unit]
Description=UxPlay AirPlay Receiver
After=network.target

[Service]
Type=simple
User=YOURUSERNAME
ExecStart=/usr/bin/uxplay
Restart=on-failure

[Install]
WantedBy=multi-user.target
```

2. Reload systemd

```
sudo systemctl daemon-reload
```

Optional: Enable auto start on boot

```
sudo systemctl enable uxplay
```

Systemd Commands for UxPlay

- Start

```
sudo systemctl start uxplay
```

- Stop

```
sudo systemctl stop uxplay
```

```
sudo systemctl stop uxplay
```

Revision #1

Created 2026-01-14 17:23:06 UTC by lumxux

Updated 2026-01-14 17:43:08 UTC by lumxux