

Miracast network display from ubuntu

using [gnome-network-displays](#) tool

if this guide does not help you, check out this [support thread](#) maybe that helps.

this is a wip, currently i got it working after compiling it, flatpak did not work on ubuntu 22.04 fresh installation

```
sudo apt update
//not sure if these are necessary:
sudo apt install libcanberra-gtk-module libopenh264-6

sudo apt install build-essential git libopenh264-dev gettext appstream-util
pkg-config cmake libgstrtspserver-1.0-dev gstreamer1.0-rtsp libavahi-client-
dev libavahi-gobject-dev libgtk-3-dev libnm-dev libpulse-mainloop-glib0
libpulse-dev
git clone https://gitlab.gnome.org/GNOME/gnome-network-displays.git
sudo apt install meson
cd gnome-network-displays/
meson build
cd build
meson install
gnome-network-displays
```

From:

<http://wiki.psuter.ch/> - **pswiki**

Permanent link:

http://wiki.psuter.ch/doku.php?id=miracast_network_display_from_ubuntu

Last update: **24.10.2022 19:09**

