

# Application and device behaviors

Recording observations about the behavior of various applications and devices.

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# AXIS Cameras

Testing done 7/9/2021 with two AXIS M2026-LE MkII cameras running firmware version 8.40.3.

## What do we learn from this testing?

At times, the AXIS Device Manager doesn't properly detect one or more cameras connected to the network. The AXIS IP Utility so far has not failed in detecting cameras. There are alternate ways to detect and access these cameras.

## Behavior on boot

- The netd service manages assigning IP addresses to the Ethernet interface:
  - If the device is configured to use DHCP, the IP address 192.168.0.90/24 is assigned to the Ethernet interface and the DHCP client is started. If a DHCP response is received from a DHCP server, the IP address received replaces the 192.168.0.90/24 address, along with all other DHCP options received from the server. If no DHCP response is received from a DHCP server, the 192.168.0.90/24 IP address remains instantiated on eth0 and the DHCP client continues to send DHCP requests.
  - If the device is configured with a specified static IP address, that static IP address is instantiated on the Ethernet interface eth0.
- The zeroconf-ip service claims a link-local IP address in the range 169.254.0.0/16 and instructs the netd service to add this as a secondary IP address on the Ethernet interface eth0. This IP address is always accessible on the device, unless the ZeroConf service gets disabled.

## AXIS IP Utility

The AXIS IP Utility uses MDNS requests to discover cameras on the network. These MDNS requests are responded to by the Bonjour service running on the camera. If the Bonjour service is disabled, no response will be given.

Multiple UDP requests with different PTR queries are sent to the multicast address 224.0.0.251. The following requests were sent from the test computer to the diagnostic network with two cameras attached.

- 10.77.69.2 224.0.0.251 MDNS Standard query 0x0000 PTR \_axis-nvr.\_tcp.local, "QM" question
- 10.77.69.2 224.0.0.251 MDNS Standard query 0x0000 PTR \_axis-bwsc.\_tcp.local, "QM" question PTR \_axis-video.\_tcp.local, "QM" question

Cameras respond to the queries by sending an MDNS response to the 224.0.0.251 multicast address. The following are the responses from the two cameras connected to the diagnostic test network:

- 169.254.93.22 224.0.0.251 MDNS Standard query response 0x0000 PTR AXIS M2026-LE Mk II - B8A44F0A98A1.\_axis-video.\_tcp.local TXT, cache flush A, cache flush 169.254.93.22 A, cache flush 192.168.0.91 SRV, cache flush 0 0 80 axis-b8a44f0a98a1.local NSEC, cache flush AXIS M2026-LE Mk II - B8A44F0A98A1.\_axis-video.\_tcp.local NSEC, cache flush axis-b8a44f0a98a1.local
- 169.254.190.127 224.0.0.251 MDNS Standard query response 0x0000 PTR AXIS M2026-LE Mk II - B8A44F1136E5.\_axis-video.\_tcp.local TXT, cache flush A, cache flush 169.254.190.127 A, cache flush 10.77.69.198 SRV, cache flush 0 0 80 axis-b8a44f1136e5.local NSEC, cache flush AXIS M2026-LE Mk II - B8A44F1136E5.\_axis-video.\_tcp.local NSEC, cache flush axis-b8a44f1136e5.local

You can see that both camera responses shown above list all of the IP addresses instantiated on the camera.

## AXIS Device Manager (ADM)

The AXIS Device Manager uses MDNS requests and SSDP requests to discover cameras on the network.

Using the ADM to configure a device makes more changes than just assigning the IP address. I believe multiple services are disabled, but this is still to be tested.

- more content to come

## Alternate detection methods

### Windows ARP Cache

Running "arp -a" on a Windows computer will display the arp cache. The link-local IP addresses instantiated by the ZeroConf service of recently booted cameras should be visible in the ARP list.

### Packet sniffing using Wireshark

Wireshark can be used to observe broadcast/multicast traffic generated by cameras (especially prevalent during the initial boot) as well as ongoing DHCP requests if the camera is connected to a network lacking a DHCP server.

:end

# Sharing a DYMO LabelWriter 450 Twin Turbo using CUPS and SAMBA

I wanted to if I could use a Raspberry Pi Zero W 1.1 to be a wireless USB print server for my DYMO LabelWriter 450 Twin Turbo. Here's what I learned and how to make it work. These steps should be the same regardless of server or operating system (Debian, Raspbian, Ubuntu, etc.).

## Raspberry Pi

### Install software

```
sudo apt install cups samba printer-driver-dymo

# add a user on the pi to the lpadmin group
# this is what you'll use to login to the cups web interface for adding the printer
sudo usermod -a -G lpadmin pi

sudo cupsctl --remote-any
sudo systemctl restart cups
```

### Configure Samba

Edit **/etc/samba/smb.conf** and make sure the **printers** and **print\$** sections match what is shown below. You can make the **print\$** section writable if you need to be able to remotely manage print drivers.

```
[printers]
comment = All Printers
browseable = no
path = /var/spool/samba
printable = yes
guest ok = yes
```

```
read only = yes
create mask = 0700
```

```
# Windows clients look for this share name as a source of downloadable printer drivers
```

```
[print$]
```

```
comment = Printer Drivers
path = /var/lib/samba/printers
browseable = yes
read only = yes
guest ok = yes
```

## Add the printer to CUPS

1. Login to the CUPS service using the URL `https://[ip_address]:631/admin`
2. Click **Add Printer**
3. Do what is needed to add the printer.

# Adding the printer to Windows

## Add device - fail

I tried adding the printer using the Windows **Add device** option. It didn't go so well. The printer adds properly, and I can print to it from Windows, but DYMO Connect will not use the printer. Windows creates a WSD-[UUID] IPP type port and the driver maps correctly, but I never was able to get it to print successfully. It would just give an error. Doing a packet capture, I never actually saw Windows send data to the print server when trying to send a print job.

## Add device - Add manually - fail then success after rename

I tried adding the printer using the Windows **Add manually** method by specifying the IPP URL as the printer name. It successfully adds the printer, and I can successfully send a test page job from Windows, but DYMO Connect either crashes when loading or shows the printer as disconnected. Windows appears to add a "\\\" in front of the printer name. If I rename the printer using PowerShell, because I couldn't find any other way to rename it, DYMO Connect will then print successfully.

## PowerShell Add-Printer Command - pure success

Below is the command used to add the printer to a Windows 11 computer that already has the DYMO Connect software installed. Everything worked perfectly.

```
Add-Printer -Name "DYMO LabelWriter 450 Twin Turbo on piZeroW_91" `
-PortName "http://[ip_address]:631/printers/DYMO_LabelWriter_450_Twin_Turbo" `
```

# Adding the printer to OSX

After installing the DYMO Label Software, an Add Network Printer dialog is displayed. Just close it and open go to the OSX printer settings. The printer just showed up in the list and just worked. Lol

## DYMO Connect Software

The DYMO Connect software will only show a printer as available if the driver used by the printer is one of their supported drivers.

# InsyncHQ - InSync and InSync-Headless

## Installing insync using modern key management

The vendor's instructions for installing via the apt package manager use the deprecated apt-key package manager. The installation instructions below use current methods of leveraging the signing key without the vulnerabilities of loading a vendors key into the main apt key ring.

```
# import the key to your local keyring
gpg --keyserver keyserver.ubuntu.com --recv-keys ACCAF35C

# export the key in ascii armored format to a local file
gpg --armor --export ACCAF35C > insynchq-ubuntu.asc

# move the file to a system location
sudo mv insynchq-ubuntu.asc /usr/share/keyrings/

# create the apt sources file for insync
sudo cat <<EOF > /etc/apt/sources.list.d/insync.list
deb [signed-by=/usr/share/keyrings/insynchq-ubuntu.asc] http://apt.insync.io/ubuntu `cat /etc/os-release | grep
UBUNTU_CODENAME | cut -d = -f 2` non-free contrib
EOF

# update apt
sudo apt update

# install insync
sudo apt install insync
```

If for some reason you don't have access to gpg, here's the actual insync-ubuntu.asc file contents:

cat <<EOF > insync-ubuntu.asc

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQENBFBNZQMBCADhvMmAuYnB1rxzvGzz3rdYDT9pg6QCSI7gqTrimVS+SqkTVnj  
Qh+ot849Vgfw50FMsnVTMX3QZVjJ/8/LrLZRLoiowBp9emH+Cvpmc+jjsBZJeuB  
Urd2WzG1FZ1fx821UHMn8xr6JYq1ppuA9am5el8ks2nGnc5UssEUWGWEnXcR4Q1y  
AdcB1WvCz7GTEkQkf+aDJS3mbLp9nEMNd4C/U9B60Jp5Yerm+eaZL296VvSodQ2l  
croqkbXZumsdVYE4FZJf88FKVXJc4QHpeMIJ00VI+1cDXoFIGTlxkh6ofa27w1UR  
2Fz70nf+fYxwnAFHL4irkllsO/Rt8qodb1dBABEBAAG0JEluc3luY2hxEluYyA8  
c2VydmljZXNAaW5zeW5jaHEuY29tPokBVAQTAQoAPglbLwleAQIXgAULCQgHAWUV  
CgkICwUWAgMBAByhBK7rIOnFo7VOz6SmaqaERwysyvNcBQJmqMYaBQkd4C8XAAoj  
EKaERwysyvNcvBUH/1XY2AEGE++q0CEQxXU/TSculeZhWJR/HS7/zw/p5ZHXmfVu  
s7JLg/6Ge0W3+Btb8wpX9oEPvUKfz1H5CjSkQgoXRWltZTt0m0g92WLdfPwkXq91  
US10hqA/S0t7fljaUr4DzsCtloR4oj/A+jDhIQVKMxtE5I+Roi4noUjxLCNXuwl  
fYdd5A77EmMUZ0qBs2M6t7ypsKg1f106L1XHAO0bt9QPaOhOk6JNP45ao2KSH8sD  
JRADUmtCUxHljyCVDSX/QHxjLF3rjJNSDfyCrITdyQl47Pr4tKWJhm1u7yPCJ7/w  
SE4cfKSBFFakkwlpmp60kBI0YoTgOk7z+Rwrql+JAVQEEwEKAD4CGy8CHgECF4AF  
CwkIBwMFFQojCAsFFglDAQAWIQU565TpxaO1Ts+kpmqmhEcMrMrzXAUCX1h1JgUJ  
Fo/elwAKCRCmhEcMrMrzXLd1B/9EnjK0pftBZYwjckq+va1Yx8E+53oVTbq5ske4  
31TcprKQ8YRip1OykmYCRXKmptSU+bdb6V9D/DmkScUxcHt+Gi27Cntjq9JTp4S  
OvVYBpnA11+LLfYu5IZUxo0JQ1DLA9E/b78SReNKPWHaYJ+hPSsc1c83A2EQWDYS  
9DWgklrcLNjp88qyWxAuLvciF8SB3PiohyVjzyo2psxID+NtOz1f68SqvOfG8D1X  
Blh1J7qZpXxPZUyeBrgO7rnzzXVYpYnxnT6fJUDn9+Hx2yoeGW4IHteUxZsq+OCq  
mGha4bc6hRIWHA+WqJuBlmXb5Cy4mMbhNnx5Da0oIUJFAe1liQE9BBMBAGAnAhsv  
Ah4BAheABQsJCacDBRUKCQgLBRYCAwEABQJX1YwBBQkPDPTwAAojEKaERwysyvNc  
w4IH/R8ikRewx+csP+/EljnjiW1JGXiKg8LF3a3UJWf/0gXEV6QvBqGOMnbm0hp2  
g0ER5BkpObFMSkWWdm8cK8KhHSjLuR7fMkmWCIm0MOonwHd0rd5BAy2LsILoQrJs  
cvhyazvcs7PepyvKGAfQAfNzn9csp8IM9AnYbTeY0ONGFj4UCoEq5Q1iWUEnb7jE  
Tiej+U+g48ISKt4F5TF9xPWVP7XQVAmy1tu49k7Cd9le3jOP8ZDdj+edJ2ATfHCh  
SqY2p4Wi8d887RHm1L0D9kcfzj0IOWvfzAlzeXR3YeOc/v5PPIGg7v2nVf4MQGQc  
eShHrqwvfcte5WKDIy1iP+SibLajAT8EEwECACKFAIBNZQMCGy8FCQeGH4AHCwkl  
BwMCAQYVCAIJCgsEFglDAQleAQIXgAAKRCRCmhEcMrMrzXAx5B/4lpjkbVqEhCz3t  
Dx000ISilCqSAjyqNOn+MI8mQCPVnPZLO14rZMhztWY+W4Clm60df9UAZ1J+mTI  
xwcvzHfYAzdJ0i3gwFPJnzKMMwatRUe38gfOSMRWaFzlrMEfMBKQTZPf00oD/uRo  
wkxit+Wepdt0hwr/wpDNHJeQ5L7l2wDbguXd6Li1faAtbvUVxGVfmWDhGWXmEE8M  
dUfoSf3Kd//Fzgc8BKUw15yg0/XUhQLQAp2mi4oMV0YQ8n+KTts4+gX2LsrrvUe/  
pxPA/aelvjDBrsumXOQZGLjFuXcVsIMHtuXvYJdCT/fgPr/rEK4j/F7u7HlhfVq  
bLTIfH+duQENBFBNZQMBCADJks7on83NVWcl0Y0PqUCihZG+XtYfv6w7gHWKgBk0  
k/poiMKH/PzmxN1ncRxBeySD11TQunKzfjPGN4GVQ6cb88fynHADwZ6Jyb9Umok  
TXfz4fXIAaDo2/iQtsB5E7hlsLxhJDTVVdm1AiVWjLmBeCMCC0UP05K1RBCtnHTN



```
PBblvQFzv1T5vymDif4/b9Q5BO4SL9o9/IZrCaxz/ElJ3pp47YXDPFv9ZkUSPXGN
RLwLrJdrCz849AHozM0WWG/TDw8UY0WOhGn79n4torDY4R4t5ljgdRvylo3N8czL
+/A51DEPKu2LtTbErwQC6tryx++ut9AD8O1TMynBIU1ABEBAAGJAKQEGAEC8C
Gy4FAIfvKIIFCQ8M+XkBKcBdIAQZAQIABgUCUE1IAwAKCRAGu9wmAt/n50cEB/9I
95+eifdHcQmeEgDPKX19aWKmfPZFyYA31mJZkviwjCzE7+SqVH2qYYvzTjq6q7xw
sm1YifybChUs87iv5ek1Tdzi44k/GM1A7yryvwNBQAlw86Y6Q3pTRa+mpHnvpjo8
7C6rMknbX7kT5LwYzjz6dElhy0odIBRktZLIDgPo2ue3x5yh0iDhfK8sByUQykMn
7rvgd4odeEI/WVTFmK5T6XQoXNDovlbsq21q0nPeTwb488a4X9XowT4JkOUaliaV
w8ntG+mE9YsJoxXqJXuOit4ILTPNxbNA81qOKTBuZYdaX7URw3WLRlI5SHEOju+E
YzDIKJ4JDyetm6Z20CspCRCmhEcMrMrzXCRJCACm0Ri93g6K1WB1FpcDIj0UU1/8
Z9XGT83WWaHfd6Bp2xVNyFOUo9QnMZmRUZVf64feYeUvoZnR0zcFofvLvY8bMCZY
Scn/rTPw8V6wraZsFxsIE96B5d1IfCDPxb8MGEG27Dm6WjEg65JeyeU9K7un4hyK
4jhjvYeKAVDG4PEAfrvLBiYc0TISwPqhnnVB3uvEHZwpfBjobFGgaPTnYBEjXeqI
6+QhjQhQRUGbfWDzyuVv8FuEzMNW0PTvZEEpeOdFHRqOo6My7erDprrr/dzegyFvs
VqdHWsArPrPM102WLHgeooXihxqgDqg4KheAr1sHeGnTVG0Ow7E9RWg2ZUqF
=RWij
-----END PGP PUBLIC KEY BLOCK-----
EOF
```

# insync-headless and umask

insync-headless autoruns using cron

#end