

# Public Documentation

- [Welcome to Muchtall's Bookstack](#)
- [Ubuntu Template Image Preparation and Cloning](#)
- [Installing Docker on Ubuntu](#)
- [Debian Template Image Preparation and Cloning](#)
- [A Comparison of Common ESPHome-Compatible MMWave Presence Sensors](#)
- [Getting AWS SSO to work with KeePass and Kee](#)
- [Tasmota Device Initial Setup](#)

# Welcome to Muchtall's Bookstack

Nothing much here to begin with, but eventually you will find pages for public consumption in the [Public Documentation](#) area.

# Ubuntu Template Image Preparation and Cloning

## About

Just some documentation I use to keep track of how to provision a new, fresh Ubuntu VM template on my homelab. Some values are going to differ in your environment, such as:

- Name
- Username
- Interface names (could vary as `enX0`, `ens160`, etc depending on your hypervisor or lack thereof)
- IP Addresses, Subnets, DNS servers, and search domains

## Fresh Install of VM

### Fresh Ubuntu Installation

- Select and hit enter on the **Try or Install Ubuntu Server** option (loads by default)
- Hit **Enter**, leaving the the default **English** option
- Hit **Enter**, leaving the defaults of **English (US)** and **English (US)**
- Hit **Enter**, leaving the default of **Ubuntu Server**
- **Arrow up** on the keyboard to **enX0 eth** and hit **Enter**
- **Arrow down** on the keyboard to **Edit IPv4** and hit **Enter**
- Hit **Enter** on **Automatic (DHCP)** and then **arrow down** on the keyboard to select **Manual**, then hit **Enter**
- Tab between fields:
  - Subnet: 192.168.160.0/23
  - Address: 192.168.160.xxx (Choose a free temporary IP from [IP Address Allocations](#))
  - Gateway: 192.168.160.1
  - Name Servers: 192.168.160.105, 8.8.8.8, 8.8.4.4
  - Search domains: (blank)
  - Save (hit **Enter**)
- Tab to **Done** and hit **Enter**
- Hit **Enter**, leaving the proxy set to blank
- Hit **Enter** to accept the default mirror

- **Tab** to **Done** and hit **Enter** to accept the defaults for the storage layout
- **Arrow up** to **ubuntu-lv** (aka "mounted at /") and hit **Enter**
- Select **Edit** and hit **Enter**
- **Tab** to **Size** and change the value to the same as is listed next to **max** (probably ~?.???G)
- **Tab** down to **Save** and hit **Enter**
- **Tab** down to **Done** and hit **Enter**
- **Tab** to **Continue** and hit **Enter** on the Confirm destructive action dialog
- Profile Setup
  - Your Name: John Doe
  - Your server's name: ubuntu2404 (or ubuntu24041 etc for newer revisions)
  - Pick a username: jdoe
  - Choose a password: (my standard)
  - Confirm your password: (same)
  - **Tab** to **Done** and hit **Enter**
- Hit **Enter**, leaving the **Skip for now** option selected on the Upgrade to Ubuntu Pro
- Hit **Spacebar** on the option to **Install OpenSSH Server**
- If you have a GitHub account, you can optionally add your public SSH key
- **Tab** to **Done** and hit **Enter**
- **Tab** to **Done** and hit **Enter**, leaving defaults of nothing selected on Featured Server Snaps
- Wait for the "Cancel update and reboot" option to go away, which will be replaced with **Reboot now**

## Post-install Ubuntu Configuration

- Return to the Remote Console window and **Power On** the VM
- Once it comes up, SSH to your VM
- Run any available upgrades and reboot

```
sudo apt update && sudo apt upgrade -y && sudo reboot
```

- Reconnect via SSH
- Set up Chrony for time sync

```
sudo apt install -y chrony && \
sudo systemctl restart chrony && \
chronyc tracking | grep --color=auto -e ^ -e "Last offset.*"
```

## VIM Tweaks

While cool, some of the newer VIM plugins that come with Ubuntu can cause unexpected weirdness. Lets tweak the room VIM config so that it's less of a pain when doing a `sudo vi`

Apparently `sudoedit` is a thing. That loads your personal `.vimrc` while executing edits as root. In which case, if you use `sudoedit`, you may want to add these tweaks to your personal `~/.vimrc`

- Fix the auto-indentation of YAML when commenting out an existing line (for both your username and root)

```
cat << EOF >> ~/.vimrc
" Fix auto-indentation for YAML files
augroup yaml_fix
  autocmd!
  autocmd FileType yaml setlocal ts=2 sts=2 sw=2 expandtab indentkeys-=0#
indentkeys-=<:>
augroup END

EOF

sudo bash -c 'cat << EOF >> ~/.vimrc
" Fix auto-indentation for YAML files
augroup yaml_fix
  autocmd!
  autocmd FileType yaml setlocal ts=2 sts=2 sw=2 expandtab indentkeys-=0#
indentkeys-=<:>
augroup END

EOF'
```

- Set VIM as the default editor

```
sudo update-alternatives --config editor
```

# Template Image Prep

## Set up OpenSSH Key Reconfiguration

If you simply clone an Ubuntu image without resetting the OpenSSH server host keys, an attacker can take those host keys and perform a MITM SSH attack on any system that was cloned from the same image. So we have to make sure those are reset before we make the image, and then automatically regenerated on the next boot.

- Copy/Paste/Run this entire chunk of script into your terminal (creates process that checks for missing keys at boot, and regenerates them if missing):

```
if [ `systemctl is-enabled openssh-reconfigure.service 2> /dev/null > /dev/null ||
true && false` ] ; then \
    echo "OpenSSH Key Reconfiguration Service already installed." ; \
else
    sudo bash -c 'cat << EOF > /usr/local/sbin/openssh-reconfigure
#!/bin/bash
test -f /etc/ssh/ssh_host_dsa_key || dpkg-reconfigure openssh-server
EOF'
    sudo chmod 700 /usr/local/sbin/openssh-reconfigure
    sudo bash -c 'cat << EOF > /etc/systemd/system/openssh-reconfigure.service
[Unit]
Description=OpenSSH Key Reconfiguration Service
Before=ssh.service

[Service]
Type=simple
ExecStart=/usr/local/sbin/openssh-reconfigure

[Install]
WantedBy=multi-user.target
EOF' ; \
    sudo chmod 644 /etc/systemd/system/openssh-reconfigure.service ; \
    sudo systemctl enable openssh-reconfigure.service ; \
fi
```

- Delete the existing keys

```
sudo /bin/rm -v /etc/ssh/ssh_host_*
```

## Clear the Machine ID

- Run this:

```
sudo bash -c "truncate -s0 /etc/machine-id ; \
rm /var/lib/dbus/machine-id ; \
ln -s /etc/machine-id /var/lib/dbus/machine-id"
```

# Genericize the netplan config

- Make these alterations to `/etc/netplan/50-cloud-init.yaml` in the `enX0` section. Leave the comments for the image/template user to understand what needs to happen to re-activate networking

Ubuntu 24.04:

```
link-local: [ ipv4 ] # Post-cloning, comment this out or remove
#link-local: [ ]    # Post-cloning, un-comment this line
#addresses:        # Post-cloning, un-comment this line
#- 192.168.160.xxx/23 # Post-cloning, un-comment this line and set appropriately
```

Setting link-local allows the network interface to come up on boot, but without DHCP or a Static IP assigned. Additionally, setting link-local to a blank array ([ ]) after initial config disabled link-local addressing which can cause problems for default route handling in some cases.

# Clear the Bash, VIM, and other history

- Run this:

```
rm -rf ~/.viminfo ~/.Xauthority ~/.cache
sudo bash -c 'rm -rf ~/.viminfo ~/.Xauthority ~/.cache'
sudo bash -c 'echo -n "" > /var/log/wtmp'
sudo bash -c 'echo -n "" > /var/log/btmp'
sudo bash -c 'echo -n "" > /var/log/lastlog'

### These should always run last
sudo bash -c 'truncate -s0 ~/.bash_history ; history -c'
truncate -s0 ~/.bash_history ; history -c
```

# Shutdown

- Run this:

```
sudo shutdown -h now
```

# Create the Template or Image

# XCP-NG

## Using XOA Xen Orchestra

- Go to **Home** → **VMs**
- Change the **Filters** to blank
- Click on your new VM
- Click on the name of the VM
- Change the name to: `TPL_U24.04_20240709172110`
  - `TPL` means this is a user-generated template
  - `U24.04` indicates this is Ubuntu Server 24.04
  - `20240709172110` Indicates the revision date of THE DOCUMENT YOU ARE READING in UTC, ie 2024 July 9th, 17:21:10. This is used as a means of revision control.
- Click on **Advanced**
- Click **Convert to template**
- Click **OK** on the confirmation dialog

# Cloning to a New VM

## PVE

- Right-click on the prepped VM and select **Convert to template**
- Click **Yes** on the confirmation dialog

# XCP-NG

## Using XOA Xen Orchestra

- Go to **Home** → **VMs**
- Click **New VM**
- Select your pool
- Set...
  - Template: (Type `TPL_U` to start auto-filling the options, and select your template)
  - Name: (Name of your choosing)
  - Description: (Something descriptive like: `Docker server on Ubuntu 24.04`)
  - VCPU: 16 (or whatever the number of cores is on the system)
  - RAM: 16 GiB (or whatever you need)
  - Topology: (Default behavior)
  - Click **Show advanced settings**

- Uncheck **Boot VM after creation**
- If you wish to have this system auto-power-on when the host system/hypervisor reboots...
  - Check **Auto power on**
- Click **Create**
- Click **Disks**
- Click the disk size in the **Size** column
- Increase the disk size to whatever your needs are
- You may optionally migrate the VDI to a faster SR or bulk data SR if desired by using the arrow button in the last column
- When you are finished, click the start button ( ) at the top of the page
- Click the Console to watch the startup and proceed with initial configuration

## Post-Cloning Configuration

- Log into the VM via the console
- Edit `/etc/netplan/50-cloud-init.yaml` and configure as appropriate to your use (reserve an IP from your firewall's DHCP pool).
  - Follow the instructions in the comments we made in the template
- Apply the new netplan config

```
sudo netplan apply
```

- SSH to the VM via the assigned IP using the account you created during initial installation and templating
- Configure the hostname

```
sudo hostnamectl set-hostname myhostname
```

- If you resized the disk, resize the filesystem

```
# Check the current partition configuration
lsblk /dev/xvda | grep -e ^ -e ^xvda.* -e ".*-xvda3.*"

# Resize xvda partition 3 to consume the available space
sudo growpart /dev/xvda 3

# Re-check the current partition configuration
lsblk /dev/xvda | grep -e ^ -e ^xvda.* -e ".*-xvda3.*"

# Check the current Free PE on the partition
sudo pvdisplay | grep -e ^ -e "Free PE.*"
```

```
# If you do not see any free PE's, run
sudo pvresize /dev/xvda3

# Then re-check the current Free PE on the partition
sudo pvdisplay | grep -e ^ -e "Free PE.*"

# Check the Free PE on the volume group
sudo vgdisplay | grep -e ^ -e "Free PE.*"

# Check the LV Size on the logical volume
sudo lvdisplay | grep -e ^ -e "LV Size.*"

# Resize the LV, increasing by the number of PE's available above
sudo lvextend -l +7680 /dev/ubuntu-vg/ubuntu-lv

# Re-check the LV Size on the logical volume
sudo lvdisplay | grep -e ^ -e "LV Size.*"

# Check the Free PE on the volume group, confirming we used all available PE's
sudo vgdisplay | grep -e ^ -e "Free PE.*"

# Check the filesystem Size
df -h /

# Resize the filesystem
sudo resize2fs /dev/ubuntu-vg/ubuntu-lv

# Re-check the filesystem to confirm larger Size
df -h /
```

- Optionally [Install Docker](#)

# Installing Docker on Ubuntu

## Install

- Run this:

```
### Everything below can be copy/pasted as a one-liner
. /etc/os-release && \
sudo apt update && \
sudo apt install -y apt-transport-https ca-certificates curl software-properties-
common && \
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add - && \
sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu
$VERSION_CODENAME stable" && \
sudo apt update && \
sudo apt install -y docker-ce docker-compose && \

# Verify it's running
sudo systemctl status docker -n 0

# Update (create if need be) the docker configuration to use the CGNAT CIDR range for
container networking
sudo apt install -y moreutils jq && \
sudo bash -c 'if [ ! -f "/etc/docker/daemon.json" ] ; then echo "{}" >
/etc/docker/daemon.json ; fi ; jq '\''."default-address-pools"[0].base =
"100.64.0.0/16" | ."default-address-pools"[0].size = 24'\'' /etc/docker/daemon.json |
sponge /etc/docker/daemon.json'; cat /etc/docker/daemon.json

# Restart docker to pull in changes
sudo systemctl restart docker

# Set up cron task to clean up stale, unused docker images
sudo bash -c 'cat << EOF > /etc/cron.daily/docker-image-prune
#!/bin/bash
### Prune images older than 7 days
docker image prune -af --filter "until=$((7*24))h" 2> /dev/null > /dev/null'
```

```
EOF
'
sudo chmod u+x /etc/cron.daily/docker-image-prune
```

# Per-admin first-time setup

For each local user you want to grant docker access (such as your own user)...

- Run this:

```
# Add yourself to the Docker group
sudo usermod -aG docker ${USER}

# Disconnect and reconnect to apply permissions OR start a new privileged shell...
sudo su - ${USER}
```

The above only has to be run once. After that, you have persistent access every time you log in.

# Optional Install of Portainer

Gives users an approachable GUI to manage containers

- Install via docker-compose

```
sudo mkdir -p /opt/docker-compose/portainer
cd /opt/docker-compose/portainer
sudo vi docker-compose.yaml
```

- Paste in the following and save/exit:

```
services:
  portainer:
    image: portainer/portainer-ce
    restart: always
    ### Generated with:
    #   docker run --rm httpd:2.4-alpine htpasswd -nbB admin 'YOUR_PASSWORD_HERE' |
    cut -d ":" -f 2 | sed -Ee 's/\$/\$/g'
    command: --admin-password
```

```
'$$2y$$05$$_CHANGE_THIS_HASH_USING_THE_OUTPUT_FROM_THE_COMMAND_ABOVE'
```

```
ports:
```

- "9000:9000"
- "9443:9443"
- "8000:8000"

```
volumes:
```

- portainer\_data:/data
- /var/run/docker.sock:/var/run/docker.sock

```
volumes:
```

```
portainer_data:
```

- Set the admin password

```
ADMIN_PW_HASH=$(docker run --rm httpd:2.4-alpine htpasswd -nbB admin "`read -p "Enter your new admin password: " -s i ; echo $i`" | cut -d ":" -f 2 | sed -Ee 's/\$/\$/g') ; echo "" ; \
echo $ADMIN_PW_HASH | sed -Ee 's/\$/\$/g' | sed -Ee 's//\//g' | sudo sed -Ee "s/--admin-password '[^']*'/--admin-password '`cat -`'/g" -i docker-compose.yaml
```

- Run:

```
docker compose up -d && docker compose logs -f
```

You can stop the log output with Ctrl+C

- Open the UI via <https://your.hostname.or.ip:9443/>
- Bypass the invalid cert warning
- Login with the admin password you set above

# Debian Template Image Preparation and Cloning

ROUGH DRAFT

## Fresh Install of VM

## Fresh Debian Installation

To be documented

## Post-install Ubuntu Configuration

- Go to the Console tab and **Power On** the VM
- Once it comes up, login to your VM
- Get the VM IP:

```
ip addr
```

- SSH to the VM and login as your unprivileged user
- su to root (enter the root password)

```
su -
```

- Edit sources.list

```
deb http://deb.debian.org/debian bookworm main non-free-firmware
deb-src http://deb.debian.org/debian bookworm main non-free-firmware

deb http://security.debian.org/debian-security bookworm-security main non-free-
firmware
deb-src http://security.debian.org/debian-security bookworm-security main non-free-
firmware

deb http://deb.debian.org/debian bookworm-updates main non-free-firmware
deb-src http://deb.debian.org/debian bookworm-updates main non-free-firmware
```

- Install sudo and add your user to sudo group

```
apt-get install sudo
usermod -aG sudo johndoe
```

- Logout and reconnect via SSH
- Run any available upgrades and reboot

```
sudo apt update && sudo apt upgrade -y && sudo reboot
```

- Set up Chrony for time sync

```
sudo apt install -y chrony && \
sudo systemctl restart chrony && \
chronyc tracking | grep --color=auto -e ^ -e "Last offset.*"
```

- Add /usr/sbin to default PATH

```
sudo bash -c 'echo '\''PATH="/usr/sbin:$PATH"\'' >> /etc/profile.d/usr_sbin_path.sh'
```

## VIM Tweaks

- Install VIM basic

```
sudo apt install vim
```

- Set VIM as the default editor

```
sudo update-alternatives --config editor
```

## Template Image Prep

### Set up OpenSSH Key Reconfiguration

If you simply clone a Debian image without resetting the OpenSSH server host keys, an attacker can take those host keys and perform a MITM SSH attack on any system that was cloned from the same image. So we have to make sure those are reset before we make the image, and then automatically regenerated on the next boot.

- Copy/Paste/Run this entire chunk of script into your terminal (creates process that checks for missing keys at boot, and regenerates them if missing):

```

if [ `systemctl is-enabled openssh-reconfigure.service 2> /dev/null > /dev/null ||
true && false` ] ; then \
    echo "OpenSSH Key Reconfiguration Service already installed." ; \
else
    sudo bash -c 'cat << EOF > /usr/local/sbin/openssh-reconfigure
#!/bin/bash
test -f /etc/ssh/ssh_host_dsa_key || dpkg-reconfigure openssh-server
EOF'
    sudo chmod 700 /usr/local/sbin/openssh-reconfigure
    sudo bash -c 'cat << EOF > /etc/systemd/system/openssh-reconfigure.service
[Unit]
Description=OpenSSH Key Reconfiguration Service
Before=ssh.service

[Service]
Type=simple
ExecStart=/usr/local/sbin/openssh-reconfigure

[Install]
WantedBy=multi-user.target
EOF' ; \
    sudo chmod 644 /etc/systemd/system/openssh-reconfigure.service ; \
    sudo systemctl enable openssh-reconfigure.service ; \
fi

```

- Delete the existing keys

```
sudo /bin/rm -v /etc/ssh/ssh_host_*
```

## Clear the Machine ID

- Run this:

```

sudo bash -c "truncate -s0 /etc/machine-id ; \
rm /var/lib/dbus/machine-id ; \
ln -s /etc/machine-id /var/lib/dbus/machine-id"

```

# Genericize the interface config

- Make these alterations to `/etc/network/interfaces` in the `enX0` section. Leave the comments for the image/template user to understand what needs to happen to re-activate networking

```
iface enX0 inet dhcp
#iface enX0 inet static
#    address 192.168.160.XXX
#    netmask 255.255.254.0
#    gateway 192.168.160.1
#    dns-nameservers 192.168.160.105
```

# Clear the Bash, VIM, and other history

- Run this:

```
rm -rf ~/.viminfo ~/.Xauthority ~/.cache
sudo bash -c 'rm -rf ~/.viminfo ~/.Xauthority ~/.cache'
sudo bash -c 'echo -n "" > /var/log/wtmp'
sudo bash -c 'echo -n "" > /var/log/btmp'
sudo bash -c 'echo -n "" > /var/log/lastlog'

### These should always run last
sudo bash -c 'truncate -s0 ~/.bash_history ; history -c'
truncate -s0 ~/.bash_history ; history -c
```

# Shutdown

- Run this:

```
sudo shutdown -h now
```

# Create the Template or Image

## XCP-NG

Using XOA Xen Orchestra

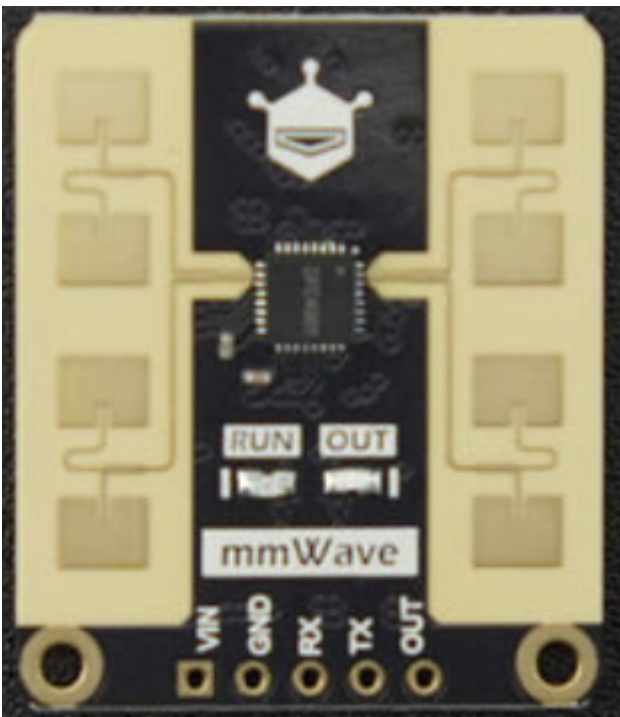
- Go to **Home** → **VMs**
- Change the **Filters** to blank
- Click on your new VM
- Click on the name of the VM
- Change the name to: `TPL_D12.7.0_20240709172110`
  - `TPL` means this is a user-generated template
  - `D12.7.0` indicates this is Debian 12.7.0
  - `20240709172110` Indicates the revision date of THE DOCUMENT YOU ARE READING in UTC, ie 2024 July 9th, 17:21:10. This is used as a means of revision control.
- Click on **Advanced**
- Click **Convert to template**
- Click **OK** on the confirmation dialog

# A Comparison of Common ESPHome-Compatible MMWave Presence Sensors

## Models

### DFRobot C4001 (SEN0609 Variant)

Not personally evaluated, but seems to be a strong contender, especially for larger spaces



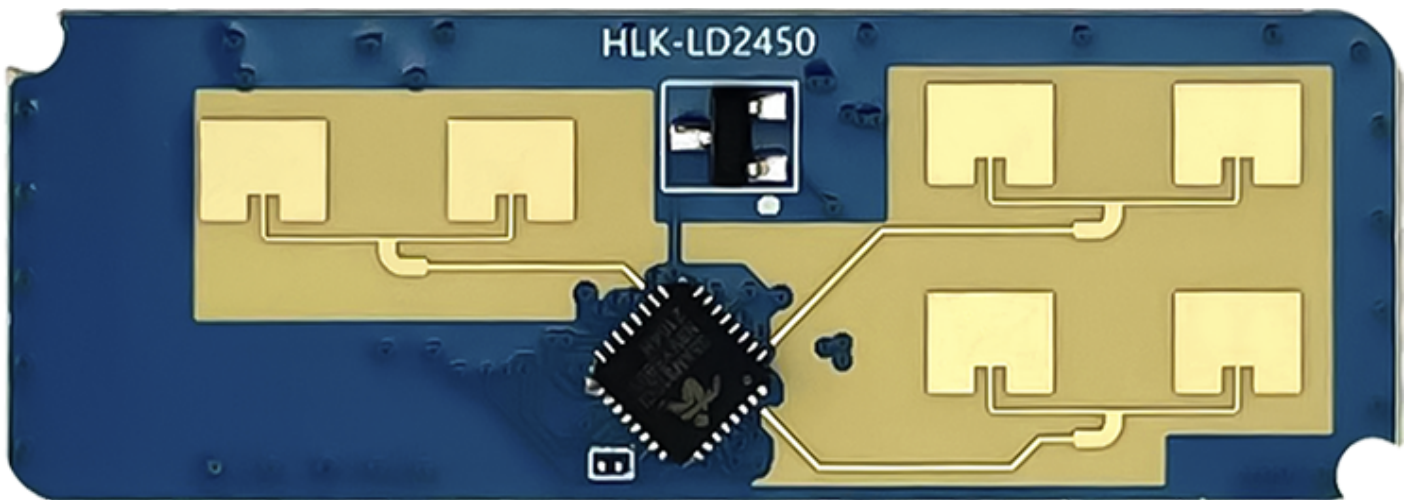
- Amazon: Unavailable ("Gravity" SKU SEN0610 listed, but lacks the 8 antenna panels, using 2 instead. Limited feature set and some poor reviews)
  - DFRobot: <https://www.dfrobot.com/product-2793.html>
  - Digikey:  
<https://www.digikey.com/en/products/detail/dfrobot/SEN0609/23028638?s=N4lgTCBcDaIMoFEByAGAbCgnCAugXyA>
  - Mouser:  
<https://www.mouser.com/ProductDetail/DFRobot/SEN0609?qs=HFfMDpzxxd21aKNJkz>

[img%3D%3D](#)

- Cost: \$14
- Features:
  - Presence Detection up to 16m (52ft)
  - Motion Detection up to 25m (82ft)
  - Horizontal Detection Angle of 100°
  - Vertical Detection Angle of 40°

## LD2450

AKA: HLK-LD2450

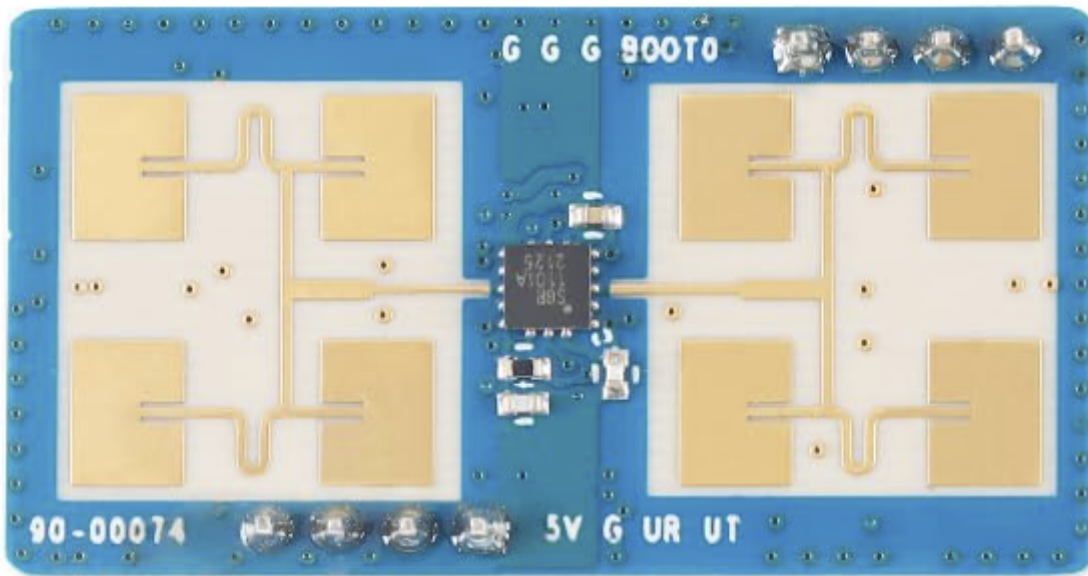


- Amazon: <https://www.amazon.com/gp/product/B0CGNM1VLM/>
- Cost (\$): \$9 ea. @ \$45 for 5
- Features
  - Presence Detection up to 6m (19ft)
  - Azimuth (L/R):  $\pm 60^\circ$  (120?)
  - Pitch (Up/Dn):  $\pm 35^\circ$  (70?)
  - Track up to 3 targets\*
  - Define up to 3 zones\*
  - 2 sensors might cover the same area and more effectively than an LD1125H, for less cost

\* May be an ESPHome implementation-specific limitation that can be overcome by tweaking the lambdas

## LD1125H

AKA: HLK-LD1125H-24G



- Amazon: <https://www.amazon.com/EC-Buying-HLK-LD1125H-24G-Millimeter-Respiratory/dp/B0C743T4H9/>
- Cost (\$\$\$): ~\$25 ea. (Might be able to be sourced cheaper via AliExpress, etc)
- Features
  - Moving Body Detection up to 8m (26ft)
  - Stationary Body Detection up to 4m (13ft)
  - Ceiling Mounted Body Detection 2m (6.5ft) radius @ 3m (10ft) height
- Limitations
  - Not cost-effective when an LD2450's range will do
  - No target tracking or zones
  - Movement filtering, such as for a fan, must be done by a radius range with an implementation-specific lambdaSEN0610

# Getting AWS SSO to work with KeePass and Kee

The AWS SSO login page (such as those that come after the custom "acmeco.awsapps.com" domains) tend to be a bit problematic for full integration with Kee/KeePass2/. Here's my working configuration...

- Kee
  - In the browser, go to the Kee options page
    - This can be found by clicking the **Kee extension icon**, click the **menu icon**, then click **Options (gear icon)**
  - Under **Finding forms** → **Include List** → **Text field ID**, append these options:

```
,awsui-input-2,awsui-input-0
```

- KeePass
  - Edit your password entry
  - Go to **Kee** → **Form fields**
  - Alter the username entry...
    - Edit the **KeePass username** entry
    - Set the **Id** field to **awsui-input-0** then click **Ok**
  - Create a text-type TOTP entry
    - Click **Add**
    - Set the **Value** field to **{TOTP}**
    - Set the **Id** field to **awsui-input-2**
    - Set the **KeePass placeholders** option to **Enable** then click **Ok**
  - Create a password-type TOTP entry
    - Click **Add**
    - Set the **Value** field to **{TOTP}**
    - Set the **Type** to **Password**
    - Set the **Id** field to **awsui-input-2** then click **Ok**
  - Click **OK** to save the password entry

## Information

It may seem odd that we are adding both a text and a password type entry. It appears that AWS uses both types depending on the SSO implementation. Using both entries covers both use cases.

# Tasmota Device Initial Setup

## Post-configuration Tweaks

- SetOption13 1
  - Disables multi-press options, making button press instantaneous
-