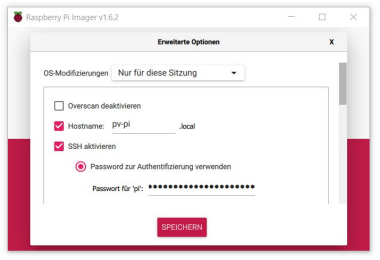
### 1. Set Up a Base Raspberry Pi Image

- Download and install the Raspberry Pi imager from <a href="https://www.raspberrypi.com/software/">https://www.raspberrypi.com/software/</a>
  - O Note: Raspberry Pi Imager v1.6.2 was used in this manual.
- Insert the Micro SD Card into the computer.
  - o Note: a SanDisk Extreme 64 GB Micro SDXC card was used in this manual.
- Start the Raspberry Pi Imager to setup the Raspberry Pi Image.



- Choose OS: Raspberry Pi OS (32-bit).
- Select SD card: Choose your SD card volume.
- Press Ctrl+Shift+X
- A popup comes up, allowing you to change some options for your raspberry pi.



- Make the following changes:
  - o Choose a hostname for your pi. In this manual, the hostname "pv-pi" is used.
  - Activate SSH.
    - Choose your authentication method. Password authentication was used in this
      case. Do not use the standard credentials (user: pi; password: raspberry),
      because that will trigger a warning on every startup.
  - o Setup Wi-Fi: Enter The SSID and the password for the Wi-Fi in your test-environment.
  - o Choose your appropriate country, language and keyboard settings.

- Select "Save".
- Back in the main screen, click on "write" now and confirm.
- The Raspberry Pi image is now written to the micro SD card. Windows might offer you to reformat the SD card after the imager is finished. Do not do that.
- After the image is written and verified, you can remove the SD card.

#### 2. First Boot and Force HDMI

- Disconnect the display. Insert the SD card into the Raspberry Pi and power up the Pi.
- Open your SSH tool on PC and connect to your raspberry pi by using the hostname you previously defined. Enter your raspberry pi user credentials.
- Open up the boot config.txt

```
$ sudo nano /boot/config.txt
```

• Uncomment the following line and then save the file:

```
hdmi_force_hotplug=1
```

Power off the Raspberry Pi, connect the display and repower the Pi. You should now get a picture
on your display. Enabling force HDMI averts a possible startup race between the raspberry pi and
the display. Normally, the display would need to be powered on before the raspberry pi.

### 3. Mount your Storage device

Switch to root user.

```
$ sudo su root
```

• The control unit stores measurement data on a separate storage device, such as an SSD. To be able to use your storage device it needs to be mounted. First, install some filesystem drivers:

```
$ apt-get -y install ntfs-3g hfsutils hfsprogs exfat-fuse
```

Now we create the directory to mount the device to. Use the /mnt/ssd directory for this:

```
$ mkdir /mnt/ssd
```

Use blkid to find the device id and path you want to mount.

```
$ blkid -o list -w /dev/null
```

pi@pv-pi:~ \$ sudo blkid -o list -w /dev/null				
device	fs_type	label	mount point	UUID
/dev/mmcblk0p1	vfat	boot	/boot	E183-6233
/dev/mmcblk0p2	ext4	rootfs		1232a209-2596-48f0-a078-731d10b918ad
/dev/sda1	vfat		/media/pi/64B9-2277	64B9-2277

• In this case, the device I want to mount is /dev/sda1. Now mount the device to /mnt/ssd. Adjust the following command to fit your setup.

```
$ mount -t vfat -o utf8,uid=root,gid=root,noatime /dev/sda1 /mnt/ssd
```

Create an entry in fstab to automatically mount the device on boot.

```
$ nano -w /etc/fstab
```

Add the following line with the uuid from above: (adjust according to your setup)

```
UUID=64B9-2277 /mnt/ssd/ vfat utf8,uid=root,gid=root,noatime 0
```

More detailed information on mounting devices:
 <a href="https://jankarres.de/2013/01/raspberry-pi-usb-stick-und-usb-festplatte-einbinden/">https://jankarres.de/2013/01/raspberry-pi-usb-stick-und-usb-festplatte-einbinden/</a>

## 4. Set Up SSH keys and Git

Make sure you are acting as root user

```
$ sudo su root
```

• Generate SSH keys for the root user. Leave the default location for the key and use a passphrase if you want. In this manual, a passphrase is not used.

```
$ mkdir ~/.ssh
$ ssh-keygen
```

Output the public ssh key onto the screen. The public key is not a secret. It will be used to grant
your raspberry pi rights to clone the SunshadeCorp git repositories.

```
$ cat ~/.ssh/id_rsa.pub
```

- In your web browser, visit the ssh key configuration page of your github account. https://github.com/settings/keys
- Click "New SSH key". Choose a name for this key. Paste the output of the cat command into the key field and save. Your raspberry pi is now able to access the SunshadeCorp repositories.

# 5. Install EasyBMS-master

Make sure you are acting as root user.

```
$ sudo su root
```

Clone the control-pi-docker repository to the /docker directory.

```
$ git clone git@github.com:SunshadeCorp/control-pi-docker.git /docker
$ cd /docker
```

• If there is a specific branch you want to use, then get the branch using git checkout. In this case, the branch I want to use is called pv-hornbostel.

```
$ git checkout pv-hornbostel
```

• Execute the install script. The install script downloads and install docker and docker-compose. Also it clones the rest of the SunshadeCorp repositories into its appropriate directories

```
$ ./install.sh
```

- If you want to use a specific branch in any of the sub repositories, then now go check these branches out inside the build directory.
- You can now start the EasyBMS-master and its services with docker-compose. The first startup
  will take much longer because the containers are being downloaded or built. This might take a
  while. Remove the –d flag if you want to see the docker-compose log as the services are starting
  up.

```
$ cd /docker && docker-compose up -d
```

# 6. Set Up Remote Access via VPN

#### 7. Notes

In order to be able to pull branches, you may need to specify the default pull behavior. You can
do this by typing:

```
$ git config pull.rebase false
```