

Internal Processes Stats

Here you can see what is using the CPU on the device, the internal operating temperature, and more.

It can sometimes be necessary to send this information to support.

Guide:

- Use any browser to access the Blue Pill via its IP address
- To access the statistics page write `/api/getstats` after the IP

Example: `XX.XX.XX.XX/api/getstats`

```
em: 288848K used, 1604940K free, 168K shrd, 7084K buff, 143744K cached
CPU:  2% usr  2% sys  0% nic 95% idle  0% io  0% irq  0% sirq
Load average: 1.25 1.29 1.20 1/202 22104
  PID  PPID  USER  STAT  VSZ  %VSZ  %CPU  COMMAND
 372   367  root   S     1513m 81%   2%   /usr/bin/ibeam-hardware -f /var/hardwa
22104  378   root   R     3024  0%   2%   top -n 1
 378   366   root   S     793m 43%   0%   /usr/bin/ibeam-init
 417   380   root   S     786m 42%   0%   /usr/bin/core-canon-xc
 409   379   root   S     786m 42%   0%   /usr/bin/core-bmd-atem
 431   394   root   S     760m 41%   0%   /usr/bin/reactor
 420   382   root   S     695m 37%   0%   /usr/bin/core-bmd-videohub
 286    1    root   S     227m 12%   0%   /usr/bin/rauc service
 350    1    root   S    74564  4%   0%   /usr/sbin/ntpd -g -p /var/run/ntpd.pid
 279    1    dbus   S     3192  0%   0%   dbus-daemon --system
 373   368   root   S     3024  0%   0%   runsv core-bmd-hyperdeck
  1     0    root   S     3024  0%   0%   init
 384   369   root   S     3024  0%   0%   svlogd -tt /var/ibeam/log/supportmode
 388   380   root   S     3024  0%   0%   svlogd -tt /var/ibeam/log/core-canon-x
 392   379   root   S     3024  0%   0%   svlogd -tt /var/ibeam/log/core-bmd-ate
 414   382   root   S     3024  0%   0%   svlogd -tt /var/ibeam/log/core-bmd-vid
 368    1    root   S     3024  0%   0%   runsvdir /service/pkg/
 154    1    root   S     3024  0%   0%   /sbin/klogd -n
 150    1    root   S     3024  0%   0%   /sbin/syslogd -n
 328    1    root   S     3024  0%   0%   /sbin/udhcpc -n -p /run/udhcpc.eth0.pi
```

```
temp=40.9'C
```

```
throttled=0x0
```

```
frequency(48)=1500345728
```

