### Contents

1	Operating System	1
2	Services	1
3	Connectivity	1
4	IP	2
5	Users	2

### 1 Operating System

The prengines APU boards run Debian. To create the Debian live installation USB, follow these instructions: https://github.com/ssinyagin/prengines-apu-debian-cd

Note that you need a DB9 cable to connect to the serial port present on the board for installation. More details on the serial connector are provided here: http://www.pcengines.ch/pdf/apu1.pdf

#### 2 Services

The services running on the board:

- Geonetworking
- utoepy
- SSH

## 3 Connectivity

Description on what the ports are used for. eth0 is the port furthest away from the power connector.

NIC:	Use:
eth0	Service
${ m eth}1$	$\operatorname{Simulink}$
eth2	Unused

# 4 IP

Details on static IP addresses not yet added.

# 5 Users

Service is performed through the root account, and the root password is "peengines".