# See: https://github.com/arduino/Arduino/wiki/Arduino-IDE-1.5---3rd-party-Hardware-specification

# See: http://code.google.com/p/arduino/wiki/Platforms

##############################################################

menu.cpu=Processor

########################################

## Anet V1 (sanguino clone) -

########################################

anet.name=Anet V1.0

anet.upload.tool=arduino:avrdude

anet.upload.protocol=arduino

anet.upload.maximum\_size=126976

anet.upload.speed=57600

anet.bootloader.low\_fuses=0xD6

anet.bootloader.high\_fuses=0xDA

anet.bootloader.extended\_fuses=0xFD

anet.bootloader.unlock\_bits=0x3F

anet.bootloader.lock\_bits=0x0F

anet.build.mcu=atmega1284p

anet.build.f\_cpu=16000000L

anet.build.board=AVR\_SANGUINO

anet.build.core=arduino:arduino

anet.build.variant=sanguino

anet.bootloader.file=atmega/ATmegaBOOT\_168\_atmega1284p.hex

anet.bootloader.tool=avrdude

###########################################

## Anet V1 with Optiboot bootloader

###########################################

aneto.name=Anet V1.0 (Optiboot)

aneto.upload.tool=arduino:avrdude

aneto.upload.protocol=arduino

aneto.upload.maximum\_size=130048

aneto.upload.speed=115200

aneto.bootloader.low\_fuses=0xD6

aneto.bootloader.high\_fuses=0xDE

aneto.bootloader.extended\_fuses=0xFD

aneto.bootloader.unlock\_bits=0x3F

aneto.bootloader.lock\_bits=0x0F

aneto.build.mcu=atmega1284p

aneto.build.f\_cpu=16000000L

aneto.build.board=AVR\_SANGUINO

aneto.build.core=arduino:arduino

aneto.build.variant=sanguino

aneto.bootloader.file=atmega/optiboot\_atmega1284p.hex

aneto.bootloader.tool=avrdude