

Dip Switches/Trimmer adjustments DDR1 config.

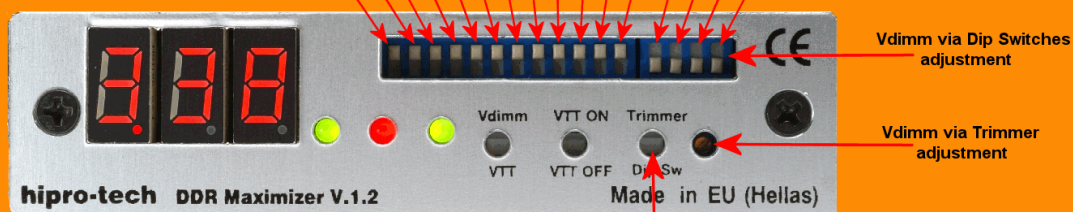
hipro-tech

FACTORY Settings are:
Vdimm via Dip Switches = 2.80Volts
Vdimm via Trimmer = 3.00Volts

ALL down = 2.80V
When lifted up, follow the chart below

2.85 2.90 2.95 3.00 3.05 3.10 3.15 3.20 3.25 3.30 3.35 3.40 3.45 3.50 3.55 3.60

NOTE:
You need to lift up ALL dip switches
from left to right so as to get the
Vdimm you want, up to desired Voltage
(like photo)



Dip switch / Trimmer Switch
(Push in for Trimmer adj. - 2.90V to 4.22V)
(Push out for Dip Switch adj. - 2.80V to 3.60V)

Dip Switches/Trimmer adjustments DDR2 config.

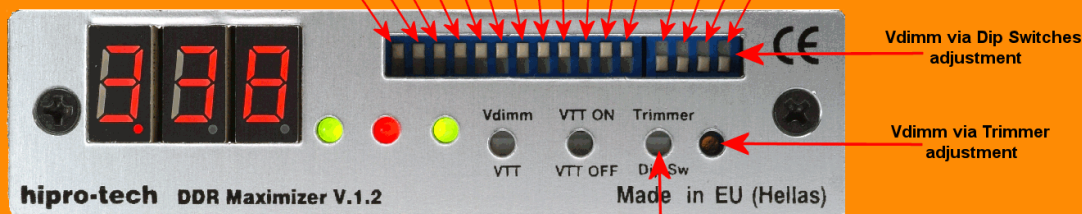
hipro-tech

FACTORY Settings are:
Vdimm via Dip Switches = 1.8Volts
Vdimm via Trimmer = 2.00Volts

ALL down = 1.65V
When lifted up, follow the chart below

1.69 1.73 1.76 1.80 1.84 1.88 1.92 1.97 2.01 2.05 2.09 2.13 2.18 2.21 2.26 2.30

NOTE:
You need to lift up ALL dip switches
from left to right so as to get the
Vdimm you want, up to desired Voltage
(like photo)



Dip switch / Trimmer Switch
(Push in for Trimmer adj. - 1.73V to 2.88V)
(Push out for Dip Switch adj. - 1.65V to 2.30V)