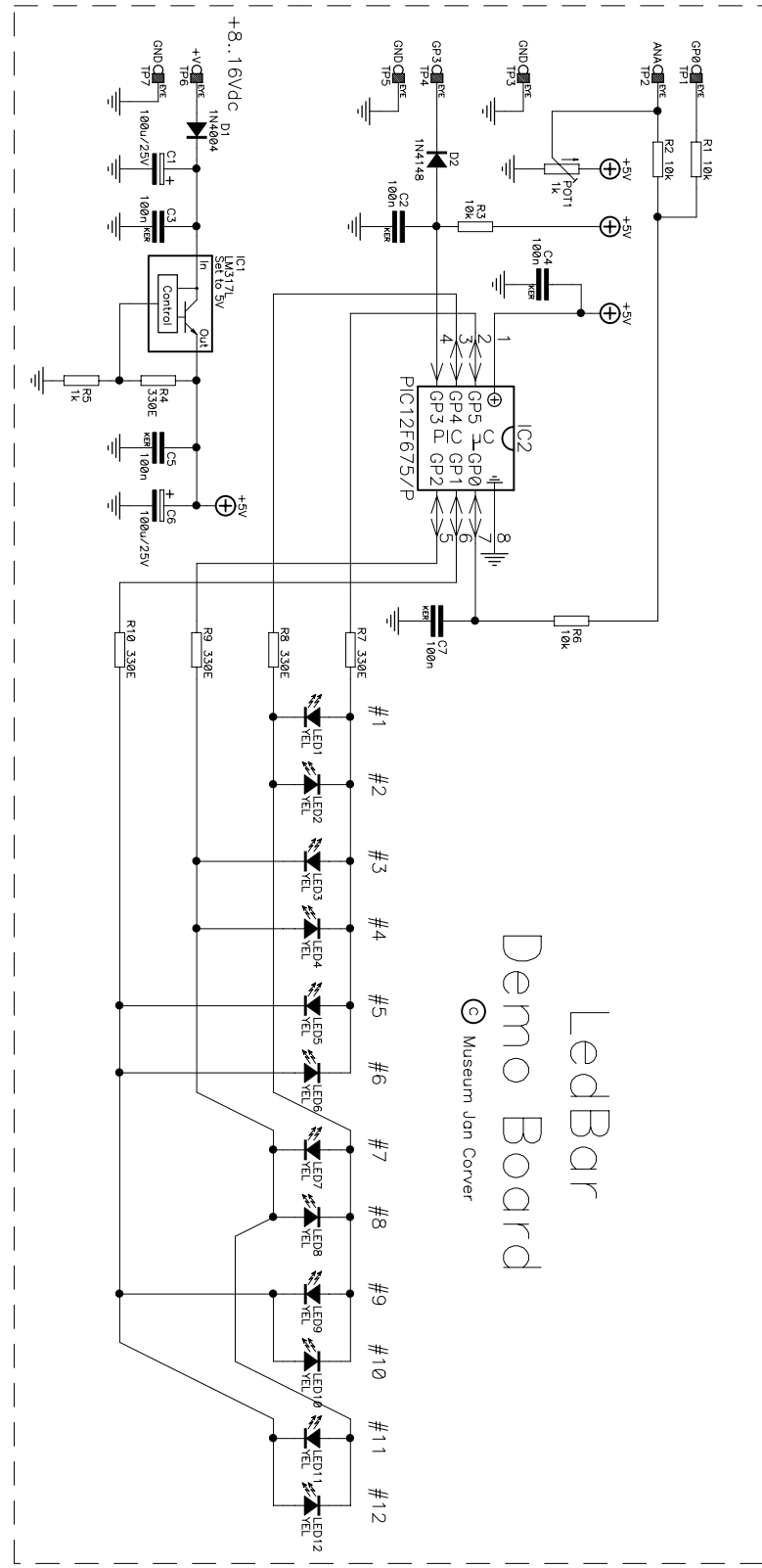


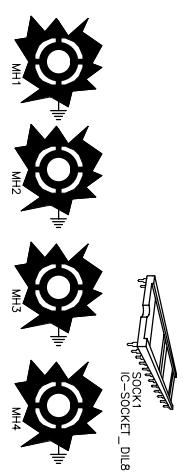
t/m stippelijjn wegknippen



LedBar

Demo Board

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$$R2 = \frac{R1 (Vw - 1,25)}{1,25}$$

$$Vw = 1,25 * (1 + \frac{R2}{R1})$$

Vw = Voltage wanted

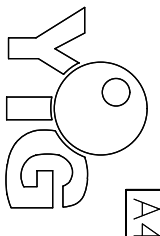
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Title: EppoRevX1

Date: Jan 2 2005 Rev: X1
 Filename: EppoRevX1.SCH

Drawn by: Marc Simons
 Sheet 1 of 2



A4

1

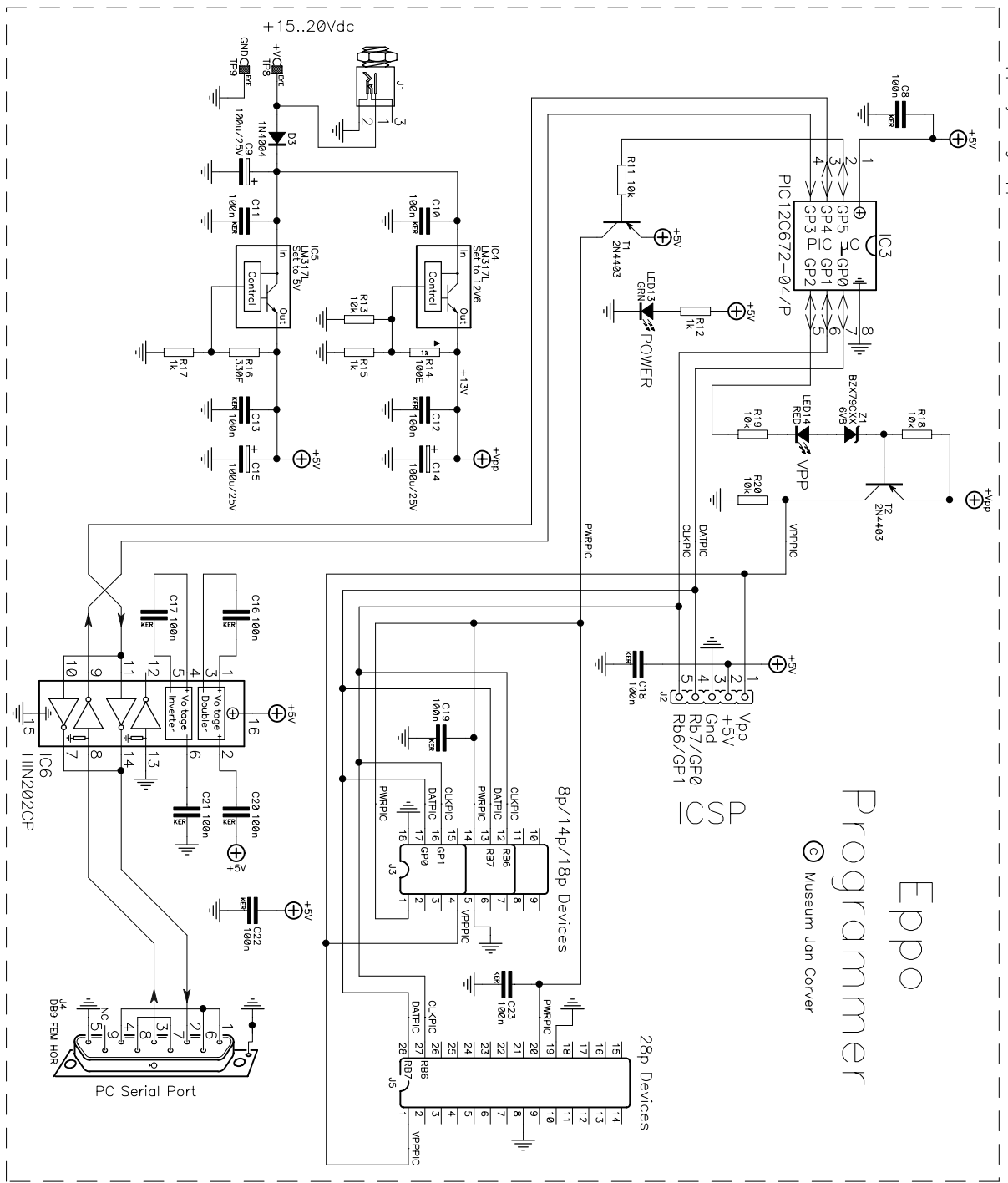
2

3

4

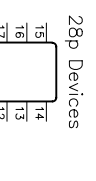
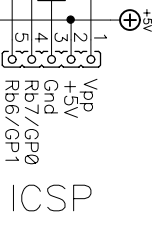


t/m stippelijlijn wegknippen

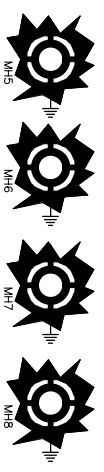


Eppo Programmer

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- HAM preferred devices:
- PIC12F50X / 16F50X
 - PIC12F6XXA
 - PIC16F7X
 - PIC16F87XA
 - 16F8XA (old)



$$R1 = \frac{V_w - 1,25}{1,25}$$

$$R2 = \frac{R1}{1,25 * (1 + \frac{R2}{R1})}$$

Vw = Voltage wanted



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