

# Anyway Technology Company Enhanced Willem Universal Programmer Jumper Settings

ZIF 32PIN	
1- Vpp	Vcc -32
2- A16	A18 -31
3- A15	A17 -30
4- A12	A14 -29
5- A7	A13 -28
6- A6	A8 -27
7- A5	A9 -26
8- A4	A11 -25
9- A3	OE -24
10- A2	A10 -23
11- A1	CE -22
12- A0	D7 -21
13- D0	D6 -20
14- D1	D5 -19
15- D2	D4 -18
16- Gnd	D3 -17

Push Buttons:  
Hardware-Reset Voltage-Select EPROM-Select

Protection Jumper : ON to disable Voltage-Select and EPROM-Select

EPROM LEDs :  
Normal 2732 2716 2816 i28F At29 W27

25CXX socket

ICSP connector  
(For PIC)  
VPP  
VCC  
GND  
RB7  
RB8

16X84/62X/50X  
socket

93CXX socket

24CXX socket

P28F002BC socket  
Note: IC latch is at  
the bottom

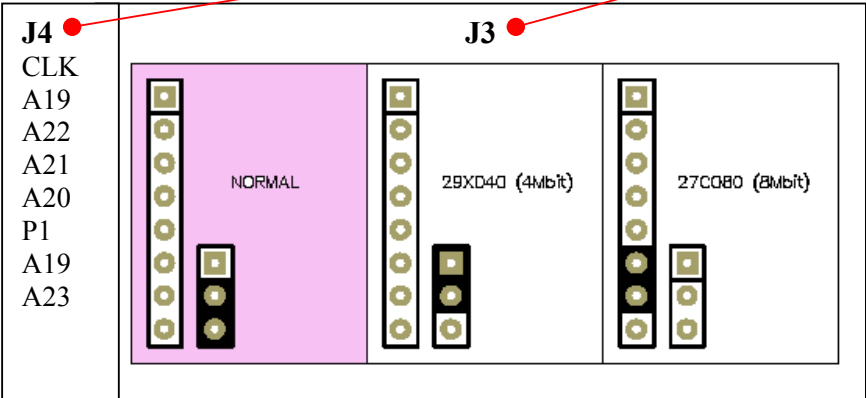
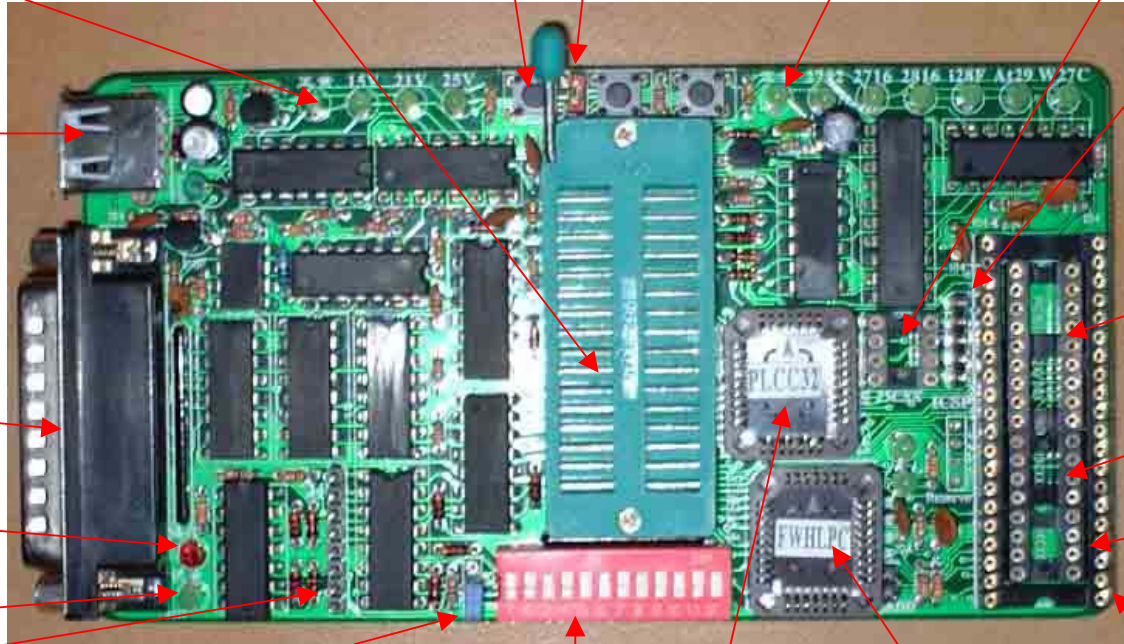
Voltage LEDs :  
Normal(12V) 15V 21V 25V

USB Connector  
(Power supply)

DB25 Parallel Port  
Connector  
(Data  
Communication)

Program LED

Vcc LED



PLCC 32 socket

FWH/LPC socket

DIP Switch  
- Manual set based on the display  
pattern in the program