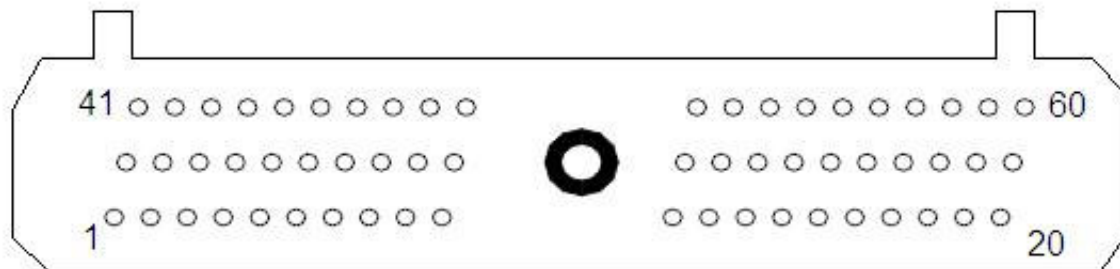


# Ford EEC-IV Pinout conversion to MegaSquirt

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## Ford EEC-IV using the 12 pinned EDIS module.

Ford EEC-IV ECU Pin	Ford Wire Colour	Description	MS db37	ExtraEFI Loom
7	Brown/Green	Coolant Sensor	21	Purple
60, 40, 20, 16	Brown	Ground	8 to 20	4mm Black
21	Brown/Yellow	Idle Valve	30	Brown
22	Brown	Fuel Pump Relay	37	Black
25	Brown/Yellow	Air Temp Sensor	20	Grey/Blue
26	Brown/Black	TPS +5V	26	Grey
*28 or 56 (Pin 1 of EDIS Module)	Blue/Yellow	EDIS PIP	24	Red in screened cable
36 (Pin 3 of EDIS Module)	Blue/Red	EDIS SAW	36	Yellow
37 + 57	Black	12V Ignition	28	1mm Red
47	Brown/Green	TPS Sig	22	Blue
**58	Brown	Injector 1 + 2	32, 33	0.75mm White
**59	Brown	Injector 3 + 4	34, 35	0.75mm Green
46, 49	Brown	Sensor Grounds	18 19	Green/Yellow
***29		Lambda Signal	23	Pink

### NOTES:

Wiring colours may be different on some setups!!

\*\*58 = Inj 1,3,5 on 6cy

\*\*59 = Inj 2,4,6 on 6cy

\*56 or 28 can be the PIP on some setups, check your wiring first!!

\*\*\* Some systems have a lambda

**Very Important, this has not been tested and is there for information ONLY, no warranty expressed or implied, use totally at your own risk!**

**Please check all your wires are the same as this diagram!!**

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