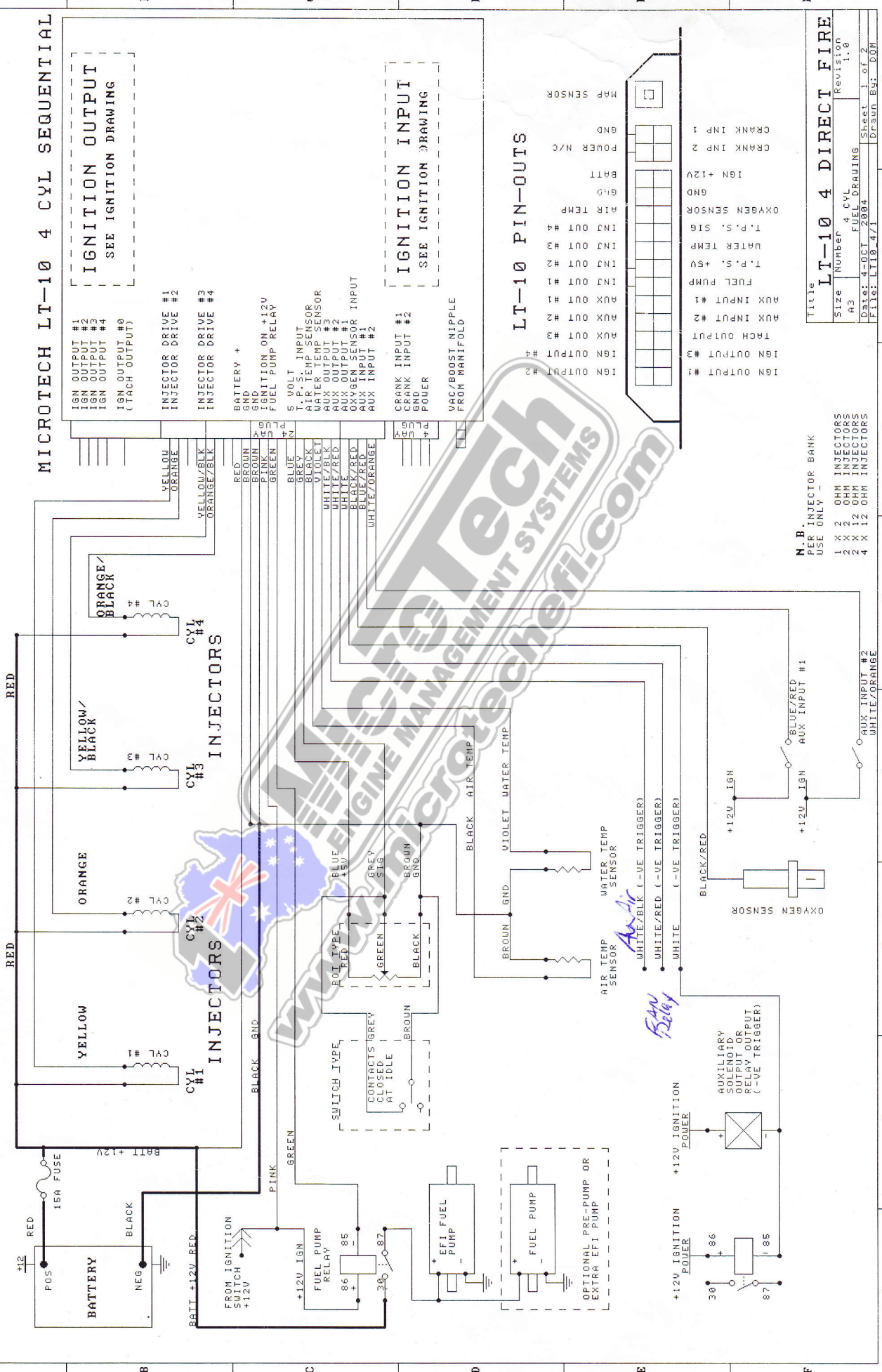


MICROTECH LT-10 4CYL SEQUENTIAL ENGINE MANAGEMENT SYSTEM



MICROTECH LT-10 4 CYL SEQUENTIAL

IGN OUTPUT #1
IGN OUTPUT #2
IGN OUTPUT #3
IGN OUTPUT #4
IGN OUTPUT #0
(TACH OUTPUT)

INJECTOR DRIVE #1
INJECTOR DRIVE #2
INJECTOR DRIVE #3
INJECTOR DRIVE #4

BATTERY +
GND
IGNITION ON +12V
FUEL PUMP RELAY
5 VOLT
T.P.S. INPUT
AIR TEMP SENSOR
WATER TEMP SENSOR
AUX OUTPUT #3
AUX OUTPUT #2
AUX OUTPUT #1
OXYGEN SENSOR INPUT
AUX INPUT #1
AUX INPUT #2

CRANK INPUT #1
CRANK INPUT #2
POWER
VAC/BOOST NIPPLE
FROM MANIFOLD

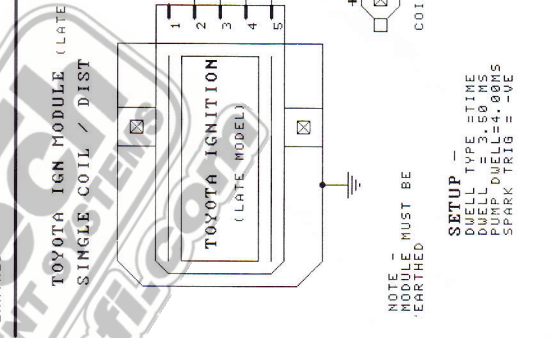
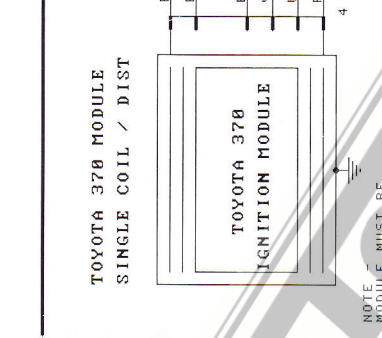
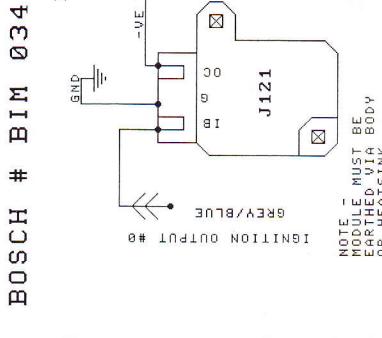
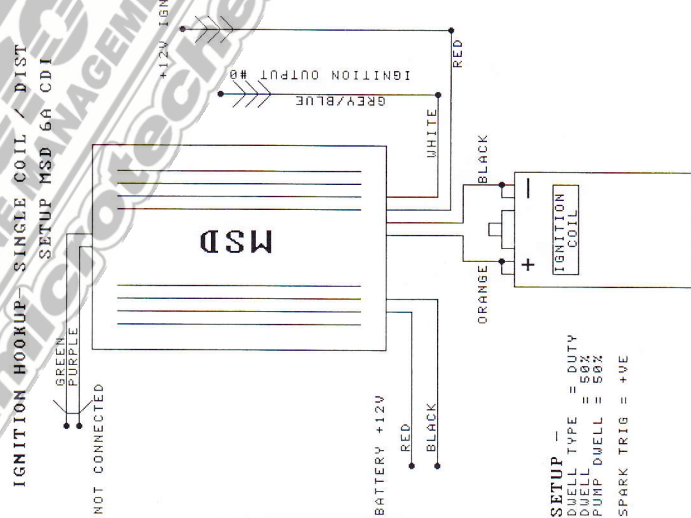
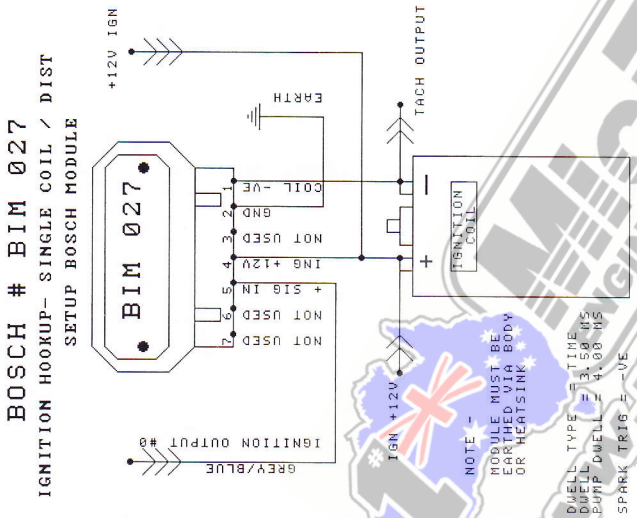
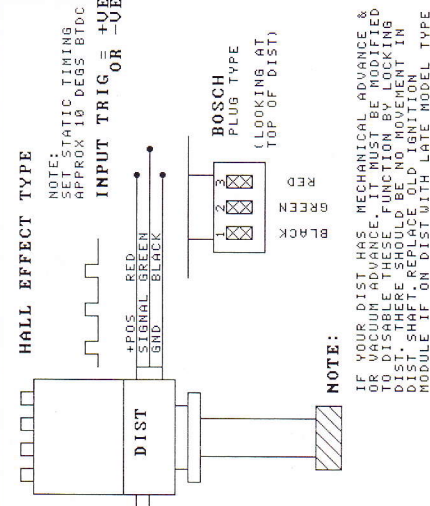
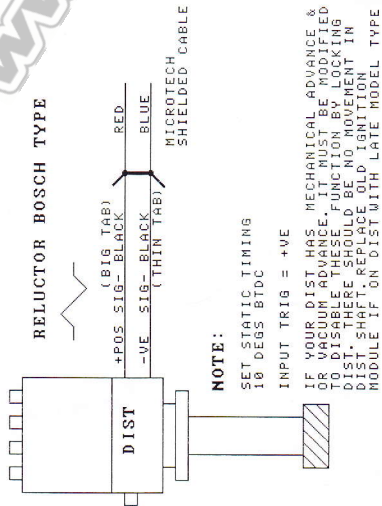
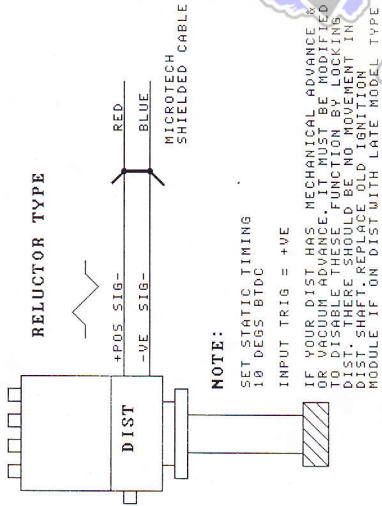
LT-10 PIN-OUTS

IGN OUTPUT #1	IGN OUTPUT #2	IGN OUTPUT #3	IGN OUTPUT #4	AUX INPUT #1	AUX INPUT #2	AUX INPUT #3	AUX INPUT #4	T.P.S. +5V	WATER TEMP	T.P.S. SIG	OXYGEN SENSOR	IGN +12V	GND	BATT	POWER N/C	GND	MAP SENSOR
---------------	---------------	---------------	---------------	--------------	--------------	--------------	--------------	------------	------------	------------	---------------	----------	-----	------	-----------	-----	------------

N.B.
PER INJECTOR BANK
USE ONLY -
1 X 2 OHM INJECTORS
2 X 3 OHM INJECTORS
2 X 12 OHM INJECTORS
4 X 12 OHM INJECTORS

TITLE		LT-10 4 DIRECT FIRE	
Size	Number	4	Revision
A3	FUEL DRAWING		1.0
Date:	4-OCT-2004	Sheet	1 of 2
File:	LT10-471	Drawn By:	DDN

MICROTECH ENGINE MANAGEMENT SYSTEM



Title		IGN SIGNAL FIRE	
Size	A3	Number	IGNITION DRAWING
Date	5-OCT-2004	Sheet	2 of 2
File	LT8-IGN/1	Drawn By	DDM