

V1 I-Loop Duo V1.75 Board #0 (Serial # 010114-0001)

Board Site Identification :	blank	Connect :	100mbps
Vehicle Output Mode :	USB=None BT=None ETH=COMMA BUS=None		

ETHERNET		BLUETOOTH	
Initialization :	SUCCESS	Initialization :	SUCCESS
MAC Address :	50-0B-91-C0-00-00	MAC Address :	50-0B-91-CC-00-00
Command/Data Port :	2222/3333 (TCP)	BT Name :	DUO 0101140001
User Name/Password :	(disabled)	BT Security :	2 (Enabled) with Pin of "0000"
IP Filter Range :	0.0.0.0 to 255.255.255.255		
Link Status :	Connected! (Use DHCP=No)	DATAFLASH	
IP Address :	192.168.1.98	Installed :	256MB (Spansion)
Net Mask :	255.255.255.0	Amount Used :	0K (0%)
Gateway :	192.168.1.1	Files :	0

BOARD		LOOP SCANNING	
Operating Mode :	2 (SPEED @ 1000Hz)	Timer Speed :	Count=500Hz Speed=1000Hz
Pulse/Presence :	0 (PRESENCE)	Unconnected Freq :	30000Hz
100ms Min Output :	0 (DISABLED), Timing = 110ms	Max On Time (Pres) :	30sec (LClass=5sec)
Delay Extension :	3 (UNUSED)	Max On Time (Pulse) :	2sec
Delay Time Set :	0x0 (0.0 sec)	Warmup Scans :	200
Sample Divisor :	4	Warmup Scans (C.C.) :	200
Detects/Drops-in-a-Row :	3/2	Scans for Tune :	10
Min Detect x Sensitivity :	120,60,30,15,8,4,3	Scans for Tune (C.C.) :	10
Dropout x Sensitivity :	20,10,5,4,3,2,1	B-Filter Setting :	3 (Enabled)

LOOP #1		LOOP #2	
Enabled By :	Loop disabled!	Enabled By :	Loop disabled!
Sensitivity :	5 (0.02%)	Sensitivity :	5 (0.02%)
Freq Capacitor :	0x2 (0.045uF)	Freq Capacitor :	0x3 (0.055uF)
Bus Loop Output :	1 (ENABLED)	Bus Loop Output :	1 (ENABLED)
Contact Closure :	0 (DISABLED)	Contact Closure :	0 (DISABLED)
ID String :	"Loop #1"	ID String :	"Loop #2"
Detect/Dropout :	10 (Calc=10) / 2 (Calc=2)	Detect/Dropout :	10 (Calc=10) / 2 (Calc=2)
Total Count :	0	Total Count :	0
Loop Enabled/Mode :	Yes / Mode = 3	Loop Enabled/Mode :	Yes / Mode = 3
Samples/Count :	72 / 3042572 / 30425	Samples/Count :	76 / 29642
Frequency / L :	69790 / Inductance=115.6uH	Frequency / L :	75613 / Inductance=80.6uH