



NOTE:
 1) ALL COMPONENTS TO BE SURFACE MOUNT EXCEPT THOSE MARKED WITH AN *.
 2) ALL SURFACE MOUNT COMPONENTS TO BE 0805 EXCEPT THOSE MARKED WITH A # ARE 1206.
 3) ALL CAPS 10% UNLESS OTHERWISE STATED.
 4) TEST CODE INVOKE, HOLD PINS 12, 17 AND 20 LOW AT BOOT AND ALL I/O WILL TOGGLE EXCEPT TEST CODE CONTROL PINS.
 5) TO INVOKE FCC CW MODE, JOIN GAS PIN 22 AND BRAKE PIN 23. AT BOOT, WITH CHANNEL SELECT PIN 24 LOW = (CHANNEL 2).
 6) TO INVOKE FCC DATA MODE, JOIN GAS PIN 22 AND BRAKE PIN 23. AT BOOT, WITH CHANNEL SELECT PIN 24 HIGH = (CHANNEL 1).

REV.	DATE	DESIGNED	DRAWN	PCB No.	REV.	CHECKED	COMMENTS
0.00	26-08-2001			K9905N	0.00		
1.00	11-09-2001			K9905N	1.00		
2.00	17-10-2001			K9905N	1.00		

THRUSTMASTER COPYRIGHT © 2001

TITLE: Pro Victory RF wheel

SCHEMATIC

SHEET No. 1 OF 1	
SCH. No. K9905N	REVISION 2.00

