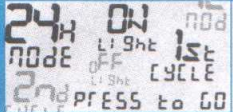


1. GENERAL INFORMATION

1.1. Description of DC10r and DC7r products

DC10r and DC7r products are identical, excepted that the DC10r has added functions as described on the following page. PCB used for both computers are identical, with added components on the DC10r. Transmitters supplied with the DC10r and DC7r products are identical.

Fonctions • Functions • Fun Functies • Funções • Funktio			
		DC-7P	DC-10P
 KM/H ~ Miles/H	C	Vitesse instantanée Current speed Velocidad instantánea	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	D	Total distance Distance totale Distancia total	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	D	Distance partielle Trip distance Distancia parcial	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	D	Montre digitale Digital clock Reloj digital	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	D	Chronomètre Stop watch Cronómetro	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	D	Vitesse moyenne Average speed Velocidad media	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
 MAX	D	Vitesse maximale Max speed Velocidad máxima	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	G	Comparateur de vitesse ▲acceleration▼décélération Permanent comparison ▲acceleration▼deceleration Comparador de velocidad ▲aceleración▼deceleración	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	F	2 tailles de roues programmables 2 programmable wheels sizes 2 diámetros de ruedas programables	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	H	Rétro-éclairage de l'écran Back light on display Retro-iluminación de la pantalla	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
		Texte interactif Interactive text Texto interactivo	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
		Mode veille automatique Autopower saving Modo espera automática	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
		Afficheur grand format Oversized display pantalla formato grande	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
		2 modes horloges: 12h / 24h Two time modes: 12-hour & 24-hour 2 modos relojes: 12h / 24h	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	E	2 unités de distance: miles / km 2 dist. units: miles / km 2 unidades de distancia: millas / km	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

1.2. Related Submittal(s) / Grant(s)

All host equipment used in the test configuration are FCC granted, when relevant.

1.3. Tested System Details

The FCC IDs for all equipment, plus description of all cables used in the tested system are :

Trade Mark – Model Number (Serial number)	FCC ID	Description	Cable description
DC7r	SB9DCR04	Wireless cycle	No wire
DC10r (sn: none)		computer	
Electric 12Vdc motor for wheel simulator (electric fan)	None	Wheel simulator	

1.4. Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4-2003, FCC Part 15 Subpart C.

1.5. Test facility

Tests have been performed on January 5th, 2006.

This test facility has been fully described in a report and accepted by FCC as compliant with the radiated and AC line conducted test site criteria in ANSI C63.4-2003 in a letter dated July 14, 2005 (registration number 94821).

This test facility has also been accredited by COFRAC (French accreditation authority for European union test lab accreditation organization) according to NF EN ISO/IEC 17025, accreditation number 1-1633 as compliant with test site criteria and competence in 47 CFR Part 15/ANSI C63.4 and EN55022/CISPR22 norms for 89/336/EEC European EMC Directive application. All pertinent data for this test facility remains unchanged.