

Compatible stress devices and protocols

Cardiospy®



LABTECH LTD.	
Address	4. Vág street Debrecen 4031 Hungary
E-mail	medical@labtech.hu
Phone	+36-52-310-128
Fax	+36-52-412-023

1 Table of contents

1	<i>TABLE OF CONTENTS</i>	2
2	<i>TREADMILLS</i>	3
2.1	Protocols	3
3	<i>ERGOMETERS</i>	4
3.1	Protocols	4

2 Treadmills

Device Name	Control protocol	BaudRate [Baud]
Ergo run	km/h, Trackmaster	4800
Ergo-fit TRAC 4000		9600
ERT 100	km/h, Trackmaster	4800
FVX325	km/h, Trackmaster	4800
GE Treadmill 2000	km/h, GE	9600
H-P Cosmos	Coscom v3	9600
H-P Cosmos	km/h, Trackmaster	4800
Kettler Marathon HS	km/h	9600
Lode Valiant	km/h, Trackmaster	9600
Lode Valiant	km/h, Lode	9600
Lode Valiant	mph, Trackmaster	4800
Manually Controlled Treadmill		9600
Marathon	km/h, Trackmaster	4800
Marquette Treadmill 2000	mph, Trackmaster	9600
Minato Medical AR100F (Japanese)	mph	4800
RAM 770CE	mph	4800
Schiller MTM 1500	km/h, Trackmaster	4800
Tepa TP Pro 2200	mph, Trackmaster	4800
TMX425	Trackmaster	4800
Trackmaster		4800

2.1 Protocols

Balke walking	McHenry	USAFSAM 2.0
Balke-Ware	Naughton	USAFSAM 3.3
Bruce Mod.	NIH	
Bruce Std.	Ramped-high	
CHF	Ramped-low	
Cooper	Ramped-medium	
Custom 1-6	Special 1-6	
Ellestad	Stanford 2.0	
Kattus	Stanford 3.0	

3 Ergometers

Device Name	Control protocol	BaudRate [Baud]
Cateye	original version	2400
Cateye	new version	2400
Dimeq	Dimeq	9600
Elmed EGT1000	Elmed EGT1000	2400
Ergo Bike	Ergoline	4800
Ergo-fit EF167/177	Data protocol P2	9600
Ergoline 800	Ergoline	4800
Ergoline 900 with BP	Ergoline	4800
Ergometer Simulator		9600
Ergosana Sanabike	Ergosana	4800
ErgoSelect 100/200 with BP	N/A	4800
Fukuda BE-250	N/A	2400
Kettler CX1, FX1	Kettler CX1	9600
Kettler X1 / X7	Kettler X1	9600
Lode (Angio, Corvival, Excalibur Sport)	Lode	9600
Manually Controlled Ergometer		9600
Mitsubishi Strength Ergo 8		9600
RAM 660 ER	Ergoline protocol	4800
Sanabike		4800

3.1 Protocols

Astrand	BAL	Custom 1-6
ProCare	RAMP	Sample Bicycle
W170	WHO	