

RS232 compatibility

Compatibility of all h/p/cosmos treadmills

to ECG-, Ergospirometry-Systems, Blood Pressure Devices and PC-Software

System	Manufacturer	Type	RS 232 Interface Protocol	running-machine setup
Ergospirometry	JAEGER VIASYS / Germany	OXYCON	h/p/cosmos coscom®	see option 20 or 21
Ergospirometry	Mijnhardt / Netherlands	OXYCON	h/p/cosmos coscom®	see option 20 or 21
Ergospirometry	Cosmed / Italy	K 4 b ² / Quark b ² Quark PFT	h/p/cosmos coscom®	see option 20 or 21
Ergospirometry	CORTEX / Germany	MetaMax	h/p/cosmos coscom®	see option 20 or 21
Ergospirometry	MES / Poland	Start 2000	h/p/cosmos coscom®	see option 20 or 21
Ergospirometry	SensorMedics VIASYS / USA	via ECG	Trackmaster in km/h	see option 20 or 21
Ergospirometry	ZAN / Germany	ZAN 600	h/p/cosmos coscom®	see option 20 or 21
Ergospirometry	Physio-Dyne / USA	MAX 1 / MAX 2	Trackmaster in km/h	see option 20 or 21
PC – ECG	JAEGER / Germany	MasterScreen	h/p/cosmos coscom®	see option 20 or 21
PC – ECG	custoMed / Germany	Custo card, DOS	custo card	see option 20 or 21
PC – ECG	CardioControl / NL	Cardio Perfect	h/p/cosmos coscom®	see option 20 or 21
PC – ECG	Norav Medical	1200B & 1200S	h/p/cosmos coscom®	see option 20 or 21
PC – ECG	Cosmed / Italy	Cardiovis / PLUS	h/p/cosmos coscom®	see option 20 or 21
PC – ECG	PBI Pulse Biomedical	QRS Card	h/p/cosmos coscom®	see option 20 or 21
PC – ECG	GE / Marquette / HELIGE	CardioSoft	Trackmaster in km/h	see option 20 or 21
PC – ECG	GE / Marquette / HELIGE	CardioSoft	Trackmaster in mph	see option 20 or 21
PC – ECG	GE / Marquette / HELIGE	CardioSys	Trackmaster in km/h	see option 20 or 21
PC – ECG	GE / Marquette / HELIGE	CardioSys	Trackmaster in mph	see option 20 or 21
PC – ECG	OXFORD Instruments	Medilog QRS Card	h/p/cosmos coscom®	see option 20 or 21
PC – ECG	Dr. Vetter / Germany	PC EKG plus / ultra	Trackmaster in km/h	see option 20 or 21
ECG	GE / Marquette / HELIGE	CardioSmart	Trackmaster in km/h	see option 20 or 21
ECG	GE / Marquette / HELIGE	CardioSmart	Trackmaster in mph	see option 20 or 21
ECG	ergoline / Germany	EK 3012, DOS	custo card	see option 20 or 21
ECG	SCHILLER	AT 10, AT 60, AT 104-PC, AT 110	Trackmaster in km/h	see option 20 or 21
ECG	SCHILLER	CS 100, CS 200, PT 160	Trackmaster in km/h	see option 20 or 21
ECG	Marquette / USA	MAX 1	Marquette	see option 20 or 21
ECG	ESAOTE / Italy		Trackmaster in km/h	see option 20 or 21
Blood Pressure	SunTech Medical	Tango	h/p/cosmos coscom®	see option 20 or 21
PC Software	h/p/cosmos	h/p/cosmos para graphicsDOS	h/p/cosmos cosrec®	see option 20 or 21
PC Software	h/p/cosmos	h/p/cosmos para graphics Win	h/p/cosmos coscom®	see option 20 or 21
PC Software	h/p/cosmos	h/p/cosmos para control (virtual user terminal)	h/p/cosmos coscom®	see option 20 or 21
PC Software Treadmill-Trainer	HUR / Finland	Treadmill-Trainer	h/p/cosmos coscom®	see option 20 or 21
Test-Plug in for RS232 Port	h/p/cosmos	LED + switch	h/p/cosmos Loop-Back	see option 20 or 21

© 03/2003 h/p/cosmos E & OE. Subject to alterations without prior notice www.h-p-cosmos.com email@h-p-cosmos.com

The protocol h/p/cosmos coscom® for the RS232 interface and the coscom.dll are available at www.coscom.org. Also available for adaptation to PC, ECG or Ergospirometry-Systems is a small and handy treadmill-simulator with keyboard and display, which simulates all functions of h/p/cosmos treadmills, controlled via the RS232 interface.

h/p/cosmos sports & medical gmbh Am Sportplatz 8 DE 83365 Nussdorf-Traunstein Germany phone +49 / 86 69 / 86 42-0 fax +49 / 86 69 / 86 42-49