

ergometry-, diagnostics- and analysis-systems

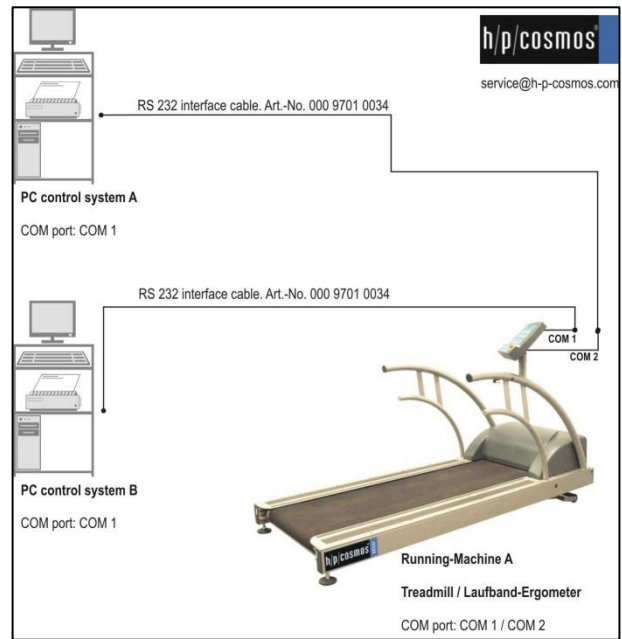
Interface compatibility between your and our systems: coscom.dll

Dear Sir/Madame,

With this information we would like to introduce the h/p/cosmos® coscom® interface technology and the advantages to you.

1992 h/p/cosmos® has developed the first coscom® interface protocol and short time later disclosed it: www.coscom.org

The h/p/cosmos® coscom® is used for controlling and monitoring of various ergometer devices, such as treadmill ergometers, exercise bikes, etc.



Many well-known manufacturers of software, devices and systems for ECG, cardiopulmonary exercise and stress testing, lactate measurement, biomechanics and motion analysis, EMG, fitness and sports medicine, etc., have integrated coscom® already. An impressive list of compatible systems please find at www.coscom.org

Why h/p/cosmos coscom®?

- Additionally to the obtained measurement parameters (ECG, VO2max, lactate, exercise videos, EMG, etc.) the load parameters (speed, elevation, distance, wattage, etc.) of the ergometry devices (treadmill, exercise bike, etc.) are extremely important in classification and traceability of results and their validity.
- Documentation of load parameter by hand or as a typed note is out dated and old fashion. Using interface connection is more precisely, automatically and therefore more reliable and time saving.
- The current coscom® v3 version is based on modern dotNET technology. Free downloads and first-class support are available.
- h/p/cosmos coscom® v3 meets the requirements of the EN 62304 and EN 14971, also for medical device software and professional risk management.
- Your customers and our customers and all involved engineers will be fascinated on the compatibility and its possibilities.
- From a marketing point of view it is valuable for both companies, if the company names and logos are published on websites, manuals and documents of each company.

Your company name and logo will be found on www.coscom.org and in many treadmill manuals after successful implementation of coscom v3 in your system.

Please find details, videos and specifications about the new h/p/cosmos treadmill solutions, which will be adapted to the needs of the different applications. www.h-p-cosmos.com/en/applications/index.htm

We hope we have awakened your interest.

With cosmic regards
h/p/cosmos sports & medical gmbh

Franz Harrer
President & CEO / R&D Manager