

DECLARATION OF CONFORMITY

Polar Electro Oy, Professorintie 5, 90440 Kempele, Finland - a manufacturer of Polar branded products for understanding human physiology and environment in sports, health, and fitness and physical activity - declares that the products, listed hereafter;

Polar CS600 Cycling Computer	Polar Speed Sensor W.I.N.D.
Polar RS800 Running Computer	Polar Power Output Sensor W.I.N.D.
Polar Wearlink Transmitter W.I.N.D.	Polar S3 Stride Sensor W.I.N.D.
Polar Cadence Sensor W.I.N.D.	Polar G3 GPS Sensor

are in conformity with

- the Council Directive 93/42/EEC for medical devices (MDD), and
- the Council Directive 1999/5/EC on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (R&TTE).

Additionally, Polar Electro Oy declares that the products, listed hereafter;

Polar Beat Receiver	Polar M51 OF Receiver	Polar S720i Receiver
Polar Favor Receiver	Polar M52 Receiver	Polar S725 Receiver
Polar Favor Receiver (1997 model)	Polar M52 OF Receiver	Polar S810 Receiver
Polar Heartwatch Receiver	Polar M53 Receiver	Polar S810i Receiver
Polar Fitwatch Receiver	Polar M61 Receiver	Polar CS100 Cycling Computer
Polar Fitwatch Receiver (1997 model)	Polar M62 Receiver	Polar CS200 Cycling Computer
Polar Pacer Receiver	Polar M63 Receiver	Polar CS300 Cycling Computer
Polar Pacer Receiver (1997 model)	Polar M71ti Receiver	Polar CS400 Cycling Computer
Polar SmartEdge Receiver	Polar M91ti Receiver	Polar RS100 Running Computer
Polar Edge Receiver	Polar FS1 Receiver	Polar RS200 Running Computer
Polar Pacer NV Receiver	Polar FS2 Receiver	Polar RS400 Running Computer
Polar Edge NV Receiver	Polar FS3 Receiver	Polar E30 Receiver
Polar ProTrainer Receiver	Polar F1 Receiver	Polar E200 Receiver
Polar ProTrainer NV Receiver	Polar F1+ Receiver	Polar E600 Receiver
Polar ProTrainer XT Receiver	Polar F2 Receiver	Polar WM21 Wrist Unit
Polar Accurex NV Receiver	Polar F2+ Receiver	Polar WM22 Wrist Unit
Polar Accurex Plus Receiver	Polar F3+ Receiver	Polar WM41 Wrist Unit
Polar Xtrainer Plus Receiver	Polar F4 Wrist Unit	Polar WM42 Wrist Unit
Polar Sport Tester Receiver	Polar F4F Wrist Unit	Polar AXN300 Outdoor Computer
Polar Vantage NV Receiver	Polar F4M Wrist Unit	Polar AXN500 Outdoor Computer
Polar Tempo Receiver	Polar F5 Receiver	Polar AXN700 Outdoor Computer
Polar Coach Receiver	Polar F6 Wrist Unit	Polar Computer Interface
Polar A1 Blue/Grey Receiver	Polar F6F Wrist Unit	Polar Interface Plus
Polar A3 Receiver	Polar F6M Wrist Unit	Polar Advantage Computer Interface
Polar A4 Receiver	Polar F11 Wrist Unit	Polar IR Interface
Polar A5 Receiver	Polar F11F Wrist Unit	Polar IR Interface for USB port
Polar B1 Receiver	Polar F11M Wrist Unit	Polar Transmitter
Polar B3 Receiver	Polar F55F Wrist Unit	Polar Coded Transmitter
Polar B3+ Receiver	Polar F55M Wrist Unit	Polar WearLink 31 Coded Transmitter
Polar M21 Receiver	Polar F55AL Wrist Unit	Polar Wearlink+ Transmitter
Polar M21 OF Receiver	Polar F92ti Receiver	Polar T31 Transmitter
Polar M22 Receiver	Polar PointWatch Receiver	Polar T31C Transmitter
Polar M22 OF Receiver	Polar S120 Receiver	Polar T34 Transmitter
Polar M23 Receiver	Polar S150 Receiver	Polar T41 Transmitter
Polar D23 Receiver	Polar S210 Receiver	Polar T61 Transmitter
Polar M24 Receiver	Polar S410 Receiver	Polar EcoTransmitter
Polar M31 Receiver	Polar S510 Receiver	Polar Coded EcoTransmitter
Polar M32 Receiver	Polar S520 Receiver	Polar Multirecharger
Polar M35 Receiver	Polar S610 Receiver	Polar Cadence Sensor Kit
Polar M36 Receiver	Polar S610i Receiver	Polar Speed Sensor Kit
Polar M37 Receiver	Polar S625X Receiver	Polar Altitude Sensor Kit
Polar M39 Receiver	Polar S710 Receiver	Polar Speed Sensor (S-series version)
Polar M51 Receiver	Polar S710i Receiver	Polar Speed Sensor 5kHz

PUBLIC

POLAR®

page 2 (2)

Polar Cadence Sensor (S-series
version)
Polar Cadence Sensor 5kHz

Polar Power Output Sensor
Polar S1 – Running Speed & Distance
Sensor

Polar R-R Recorder
Polar Team System
Polar Team Charger

are in conformity with the Council Directive 93/42/EEC for medical devices (MDD).

Additionally, Polar Electro Oy declares that the products, listed hereafter;

Polar AW200 Activity Watch

are in conformity with

- the Low Voltage Directive 73/23/EEC (LVD), and
- the Council Directive 2004/108/EC on the approximation of the Laws of Member States relating to electromagnetic compatibility (EMC).



October 22nd, 2007
Kempele, Finland

Sari Säynäjäkangas, Vice Chairman of the Board
Polar Electro Oy