

Transmitter Declaration for Certification Service in USA

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

February 13, 2008

TO WHOM IT MAY CONCERN

We declare that the transmitters Z-Sender and Z-CAD, registered under

<u>FCC ID</u>	<u>Model name</u>
TFO 66023	Z-Sender/Z-CAD

are technically identical.

They have the same hardware inside.

Z-Sender is used for transmission of speed data.

Z-CAD is used for transmission of cadence data.

Used transmitting frequency for both Z-Sender and Z-CAD is identical at 2457 MHz.

Z-Sender Data is transmitted every 248ms, Z-CAD-data is transmitted every 247ms.

Z-Sender and Z-CAD-data differ by the transmitter device code for Z-Sender and another device code for Z-CAD.

This different code does not influence the RF-specifications of the transmitter.

Sincerely,



(signed)

Name: Hans-J. Noenen

Company: Cycle Parts GmbH

Address: Grosse Ahlmühle 33

Rohrbach

76865

Germany

Phone: + 496349963513

Fax: +496349963520

Email: noenen@cycleparts.de