



Sensata Technologies

Preco Electronics  
10335 W. Emerald Street  
Boise, Idaho 83704

1.208.323.1000  
[www.sensata.com](http://www.sensata.com)

July 2, 2025

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, Maryland 21046

To whom it may concern,

PRECOlink wireless CAN module PWL8003 Coordinator unit and PWL8004 End Device unit  
Antenna Information.

FCC ID: OXZPCLK2025

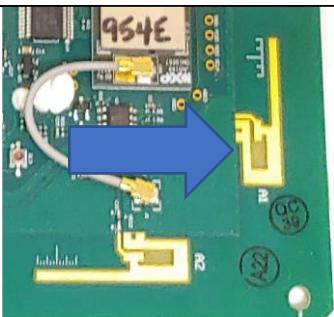
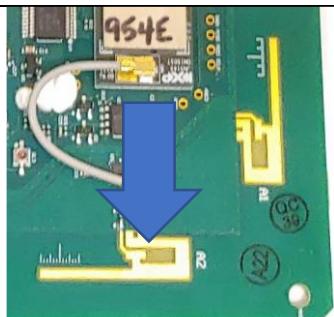
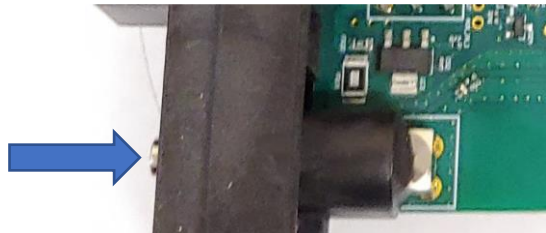
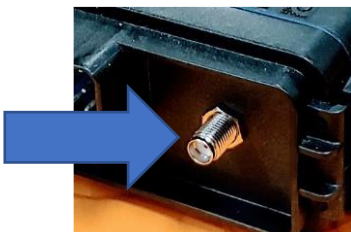
Sensata Technologies, Inc. PRECOlink PWL8003 and PWL8004 complies with the antenna requirements of paragraph 15.203 of the FCC rules. The 2.4 GHz integral internal antennas are a type of PCB trace PIFA (planar inverted-F antenna) residing on a RF circuit board with a realized gain of 2.01 dBi for antenna 1 and 0.72 dBi for antenna 2. The circuit board is then installed in a sealed plastic housing. The external antenna is a type of dipole whip antenna that connects via a SMA connector on the outside of the housing. The gain for the external antenna is 3.0 dBi. Photos of each respective antenna are below.

Details of compliance by Sensata Technologies, Inc. is as follows. Antennas 1 and 2 are sealed inside the unit and are therefore, inaccessible to the user. Antenna 3 on the device is only to be installed by a professional installer that is recommended by Sensata Technologies, Inc. Only the recommended SMA antenna shall be used (ANT-2.4-ID-1000-SMA or ANT-2.4-ID-2000-SMA). Use of other antennas may damage unit or cause disruptions in inter-unit communication.

The PRECOlink is available for commercial purchase only. The PRECOlink is not available for sale at retail outlets, to the general public, or by mail order. Only professional installers for Sensata Technologies, Inc. authorized dealers shall be permitted to install the PRECOlink and the corresponding external antenna onto a machine or vehicle.

The PRECOlink is unique in that, professional installation is needed to ensure that the PRECOlink system reliably transfers the required CAN communication data throughout the system.

Antennas 1, 2, and 3 shown below.

Antenna 1	Antenna 2
	
SMA Antenna Connection (Board View)	SMA Antenna Connection (External View)
	
	
<b>SMA External Antenna (ANT-2.4-ID-2000-SMA)</b>	
	

Sincerely,

Michael E. Rodeffer (Electronic Signature)

Michael Rodeffer FRN#: 0037133964  
(Engineering Manager)