

Version: 2.0	Date: June 30, 2025	Gen20x.i3 - Photographs	Page 1
-----------------	------------------------	-------------------------	--------



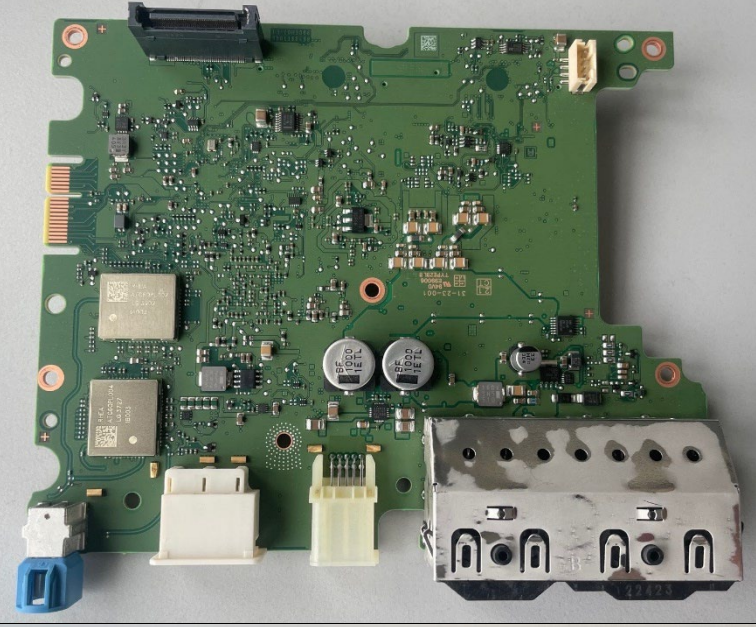
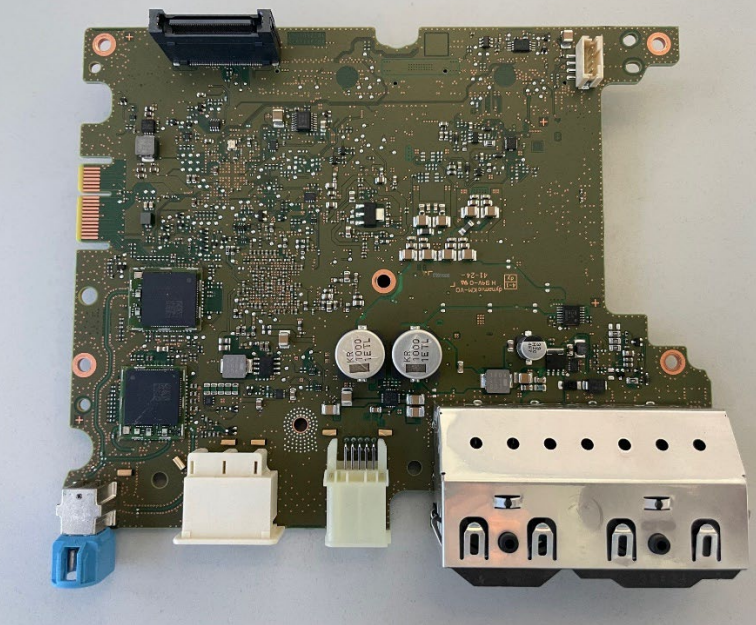
<b>Business name of device manufacturer:</b>	Robert Bosch GmbH
<b>Address:</b>	Robert Bosch GmbH Robert-Bosch-Platz 1 70839 Gerlingen Germany
<b>Brand:</b>	BOSCH

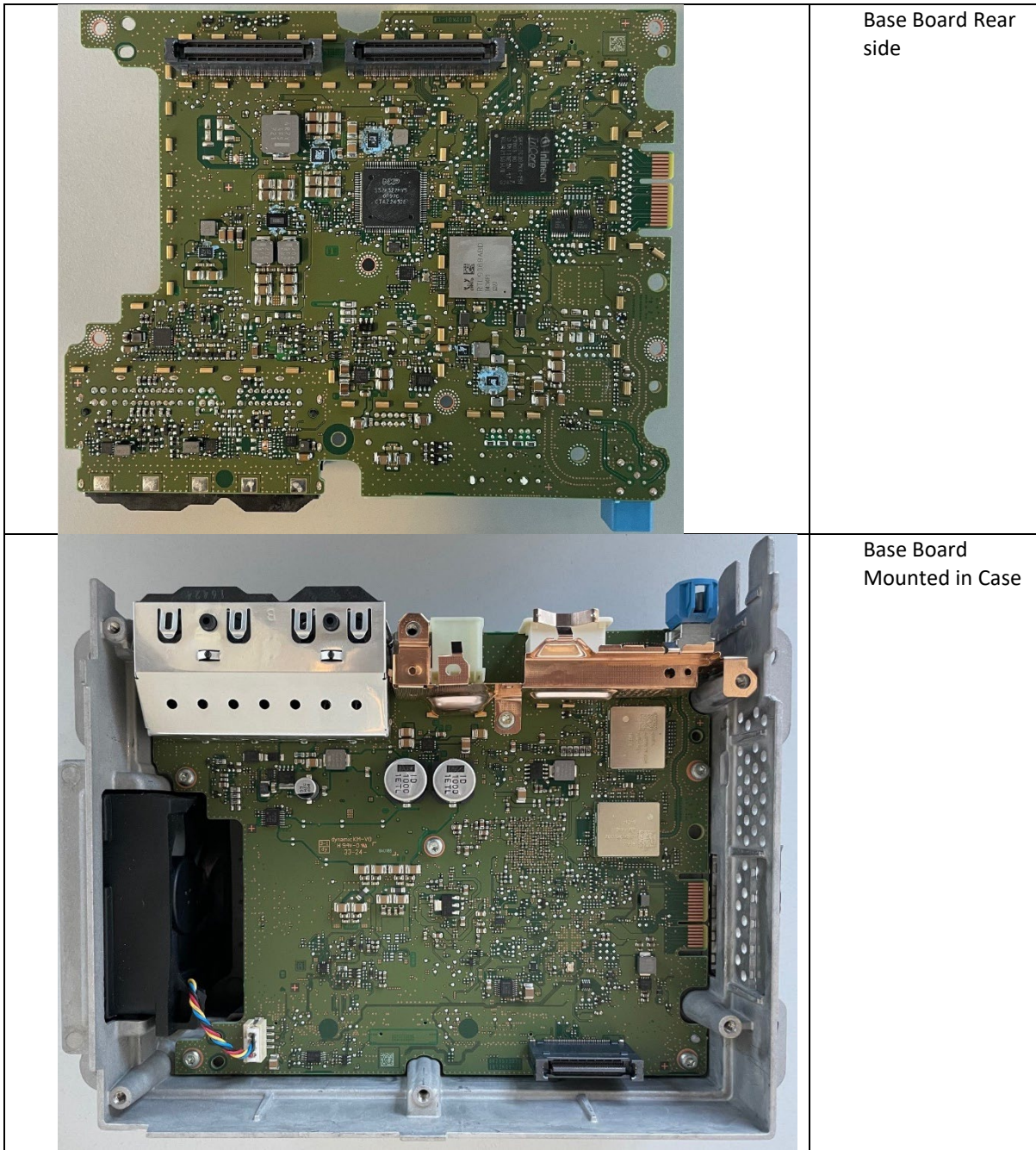
Version: 2.0	Date: June 30, 2025	Gen20x.i3 - Photographs	Page 2
-----------------	------------------------	-------------------------	--------

## Contents

Photographs Base Board .....	3
Photographs CSB Board 2AUXS- BCI3L4PTN1 .....	5
Photographs CSB Board 2AUXS- BCI3L4PTR1.....	6

## Photographs Base Board

	 A photograph of the top surface of a green printed circuit board (PCB). The board is densely populated with various electronic components, including a central microcontroller, several surface-mount components, and several large electrolytic capacitors. It features several connectors: a black ribbon cable connector on the top left, a white plastic connector on the left side, a white plastic connector on the right side, and a metal shielded connector on the bottom right. The board is mounted on a light-colored metal frame.	Base Board Top View
	 A photograph of the same green printed circuit board (PCB) as above, but with the metal shielded connector removed from the bottom right. This connector is identified as housing the Radio Transmitter Modules. The board is shown against a light-colored background.	Base Board Top View Shielding removed on Radio Transmitter Modules

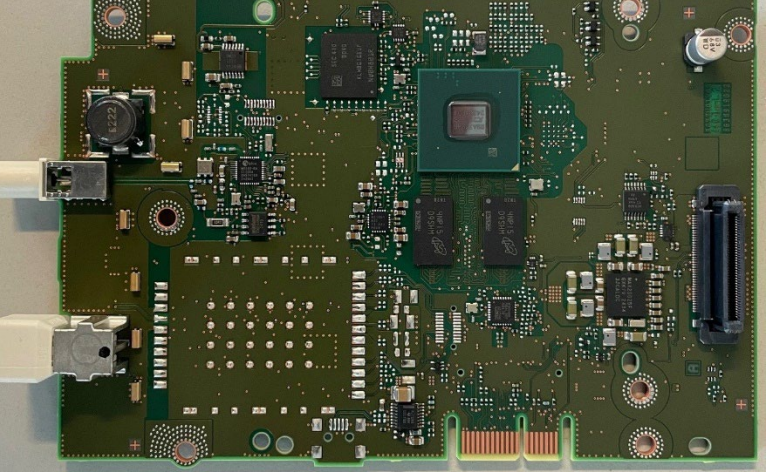


Base Board Rear side

Base Board Mounted in Case

Version: 2.0	Date: June 30, 2025	Gen20x.i3 - Photographs	Page 6
-----------------	------------------------	-------------------------	--------

## Photographs CSB Board 2AUXS- BCI3L4PTR1

	CSB Board BCI3L4PTR1 Mounted in Housing
	CSB Board BCI3L4PTR1