



# **LTEC Corporation**

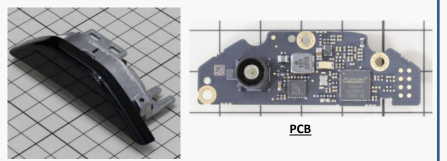
Your most experienced partner in IP protection

# Driver Monitoring System: Xiaomi SU7 Teardown Report



Xiaomi SU7 (from Web info)

https://hu.motor1.com/news/703064/xi aomi-su7-onallo-parkolas-video/



**Overview of Driver Monitoring System** 

#### **Overview**

Xiaomi, the Chinese electrical appliance maker announced its first battery electric vehicle (BEV) Xiaomi SU7 in March 2024.

This vehicle has installed a Driver Monitoring System.

Driver Monitoring System detects signs of driver distraction and exhaustion to help the driver to be safe. In addition, the presence or absence of an occupant and its state (such as an infant in a high temperature vehicle) are detected, and a dangerous state is obtained. There is also an information that the system will be required to be installed in new cars in the future.

This is a teardown report of driver monitoring System installed in Xiaomi SU7 with grade Max.

#### **Product features**

- Size: 29mm (W) ×93mm (L) ×36mm (H)
- Weight: 42g

## **Report Contents (19 pages)**

- Product teardown, parts measurement (size & weight)
- Identification of key ICs on the PCB (including datasheet, if we found).
- Connection Diagram

#### **Report price**

#### Delivery one week after order placement

#### Please contact us for report pricing



LTEC Corporation US Representative Office <u>www.ltec-biz.com/en/</u> 2310 Homestead Rd, C1 #231 Los Altos, CA 94024 Phone: +1-(650) 382-1181 Contact2@ltec.biz

## **Table of Contents**

		Page
<u>Summary</u>		
Table 1	Product Information	 3
<u>Product Teardown</u>		
	Product Overview	 4
	Installation Status 【Bottom Cover】	 5
	Installation Status 【Main PCB】	 6
	Installation Status 【Top Cover】	 7
	Installation Status 【Gasket】	 8
	Installation Status 【Infrared LED Drive PCB】	 10
	Installation Status 【Housing】	 11
<u>Overview</u>		
Fig. 1-1	Main PCB Overview	 12
Fig. 1-2	Infrared LED Drive PCB Overview	 13
Fig. 2-1	Moisture-Proofed Area of Main PCB	 14
Fig. 2-2	Moisture-Proofed Area of Infrared LED Drive PCB	 15
Fig. 3-1	Identification of Key ICs (manufacture, function, etc.) on Main PCB (Top View)	 16
Fig. 3-2	Identification of Key ICs (manufacture, function, etc.) on Main PCB (Bottom View)	 17
Fig. 3-3	Identification of Key ICs (manufacture, function, etc.) on Infrared LED Drive PCB (Top View)	 18
<u>Connection</u>		
Fig. 4	Connection Diagram	 19



Phone: +1-(650) 382-1181 Contact2@ltec.biz