

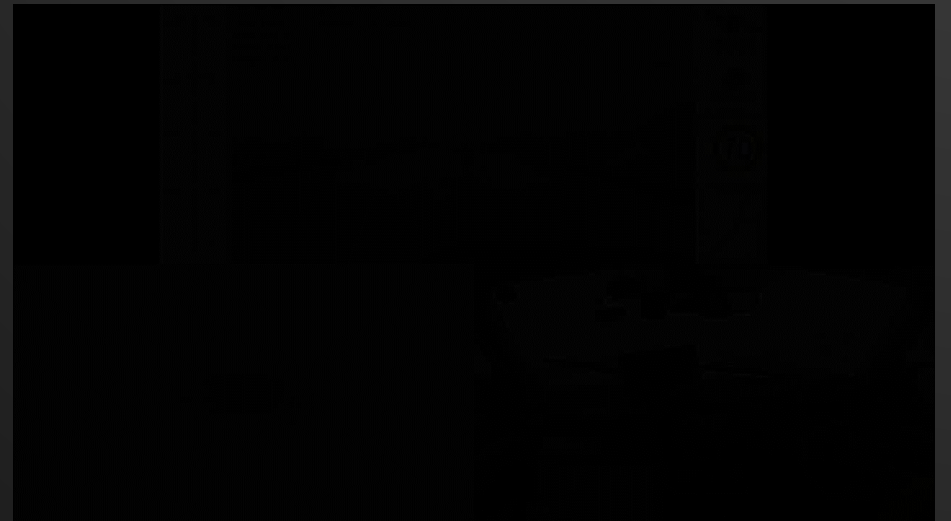
# High-definition Locator



- This unit outputs the vehicle position or road information useful to preventive safety and autonomous driving.
- This unit can incorporate high-definition maps that offer the lane information at the lane level.
- In North America and Europe, high-precision positioning is realized using positioning augmentation signals offered by Sapcorda Services.

- 予防安全／自動運転に使用可能な自車位置／道路情報を出力
- レーンレベルの車線情報をもつ高精度地図を搭載可能
- 北米・欧州ではSapcorda Services社の測位補強信号を活用して高精度測位を実現

- This high-precision positioning unit receives satellite signals and positioning augmentation signals, and detects the vehicle position on the traveling lane.
- This unit can be utilized for preventive safety, and for high-precision infrastructure type autonomous driving systems.
- 衛星信号と測位補強信号を受信し、走行レーン上の自動車の位置を検出する高精度測位ユニット
- 予防安全や高精度なインフラ型の自動運転システムに活用可能



# High-definition Locator



- This high-precision positioning unit receives satellite signals and positioning augmentation signals, and detects the vehicle position on the traveling lane.
- This unit can be utilized for preventive safety, and for high-precision infrastructure type autonomous driving systems.
- 衛星信号と測位補強信号を受信し、走行レーン上の自動車の位置を検出する高精度測位ユニット
- 予防安全や高精度なインフラ型の自動運転システムに活用可能

