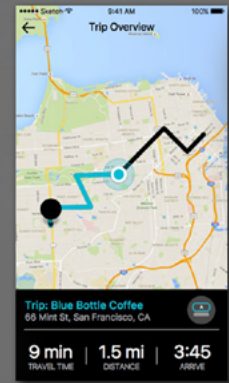


navdy
with HARMAN



Look forward[®]. Stay Connected[®].

Consumers are looking for new ways to stay connected – including in their vehicles. Since all cars are not connected, they use their smart phones to remain connected. However, consumers are keenly aware of the distractions that can result from accessing the phone while driving. The bottom line is that keeping the drivers' eyes on the road while accessing real-time information is more important than ever before. So it is essential that solutions that enable connectivity and smartphone access in vehicles, do so in a safe manner.

Augmented reality driving solution that safely connects the driver!

Navdy with HARMAN is an aftermarket heads-up display (HUD) device that lets drivers Look Forward[®] while Staying Connected[®]. Coupled wirelessly with an iPhone or Android app on the smartphone, the *Navdy with HARMAN* HUD device brings in phone information such as maps, contacts, phone calls, text messages, and alert notifications. Via the vehicle OBD-II interface, the product also brings in access to car information such as speed, fuel levels and diagnostic alerts. In fact, *Navdy with HARMAN* is the first solution in the market to seamlessly bring together phone, car and navigation information all in one easy and safe user interface.

The user interface projects the information as a transparent image on the road ahead – and adjusts according to lighting conditions. It supports an innovative dial and click interface mounted on the steering wheel as well as breakthrough hand gesture technology for interaction with the smartphone. These controls, and the transparent projection screen, allow the user to view information and interact with their smartphone without having to take their eyes off the road, making driving a safer and connected experience and that too at a reasonable price.

Top-line Benefits

- Seamless access to information from 3 different screens (car dash panel, head unit and smartphone) into one simple transparent display, projected in front of the driver
- Intuitive dial & click interface with gesture controls for fumble-free use of the smartphone
- Superior projection technology with unparalleled visibility in almost any lighting conditions
- Enables connectivity in almost ANY car/truck, even in those with no embedded infotainment solution
- Uncharted level of accuracy with built-in GPS chip, advanced sensors, accelerometer and gyro meter all working in tandem to pinpoint your car, destination and route
- No coverage? No problem. Keeps you on course with built in offline maps and its own GPS

Technical Specifications

- Dimensions: (H X W X D): 95mm X 130mm X 140 mm (including display)
- High impact resistant plastic, steel and aluminum
- Full color, fully transparent image projected into the distance
- No image quality deterioration when viewed with sunglasses
- Display brightness exceeds 30,000 nits at the combiner
- Navdy Hand Gesture System
- Navdy Dial
- Ambient light sensor
- Internal temperature sensors
- Built-in GPS with dead reckoning
- Accelerometer
- Gyroscope
- Bluetooth 4.1
- OBD-II car connection
- 3 Navdy Mounts with magnetic connection
- Navdy OS and Navdy Apps
- Built-in offline maps
- Compatible with 93% of cars

www.harman.com

©2016 HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED
This document is for informational purposes only. All rights reserved.

Features and Benefits

Display that helps drivers focus on driving	Rich, colorful, fully transparent display with unmatched clarity in any light that projects information into the distance so the road stays in focus.
Intuitive Interface	<ul style="list-style-type: none">• Accept a call or message with the simple wave of your hand.• The device dial includes the most intuitive way to scroll, zoom and navigate menus fluidly. The Dial also serves as a convenient way to access Siri® and Google Now®. It helps you to avoid hunting through rows of buttons or look down to poke at a touch screen while driving.
Navigation made easy	<ul style="list-style-type: none">• Navdy's Projected Navigation® system is powered by Google Maps® - with maps and directions appearing right in front of you.• The device offers dynamic maps as a transparent image without obstructing your view of the road.• With its own high precision GPS chip and local storage of maps, drivers don't have to worry about losing navigation even if they are out of network coverage.
Stay Connected	<ul style="list-style-type: none">• <i>Navdy with HARMAN</i> lets you make and receive calls, listen to messages, control music, receive calendar reminders and stay connected to the apps on your phone.• It also connects to your car to show your speed, RPM and automatically recommend nearby gas stations when your fuel level is low.
Portable and Storable	Works in any car with a magnetic mounting system making it effortless to take it with you or store it in the glove box.
Easy to setup	Easy for anyone to set up and get rolling without tools in around 15 minutes.
Thoughtful Design	Crafted from premium materials that blend in seamlessly with your car, adding a touch of sophistication.

Partner with an industry expert

HARMAN Connected Services, a leader in software design and development, helps global brands dramatically reduce time-to-market while improving quality and productivity. Our end-to-end software engineering, IoT and data analytics services enable the world's top automotive, mobile and communications and software-enabled businesses drive innovation-led growth. Via our over-the-air (OTA) software update, virtualization and device management solutions we keep billions of mobile, automotive and IoT devices of all sizes and complexity continuously and reliably relevant and secure. The mobile devices and intelligent systems that we power are connected, integrated and protected across all platforms and reach every corner of today's digital world. HARMAN Connected Services is a division of HARMAN (NYSE:HAR), the leading global infotainment, audio and software services company.

Visit our website at harmanconnected.services/navdy-with-harman

