








The average American spends more than 360 hours a year driving to work. Technological innovation in mobile electronics hasn't made the commute any more pleasant when you're stuck in rush hour traffic, but you're no longer limited to only listening to just the radio or playing the same mix that's been in your CD player for the past three months. DUB's 2009 Mobile Electronics Guide shows you the various options you now have, ranging from a \$100-Bluetooth mobile phone integration system, the most high-tech all-in-one source unit or a windshield-shattering \$10,000-power amplifier. Now you have the choice to conduct business safely and handsfree during your commute, or be an obnoxious rebel, as you bump the latest cut that can be heard within a one-mile radius!

PORTABLE GPS NAVIGATION

MAKES & MODELS	PRICE	DISPLAY SIZE	3D MAP VIEW	NUMBER OF P.O.I.	VOICE PROMPT	BLUETOOTH HANDS-FREE
 Alpine PND-K3 www.alpine-usa.com Enjoy your driving experience with its easy-to-use functions.	\$400	4.3 inches	X	6 million	X	X
 Garmin Nuvi 885T www.garmin.com The MSN Direct capabilities offer enhanced functions that are very useful while driving.	\$799	4.3 inches	X	N/A	X	X
 Magellan Maestro 4350 OneTouch www.magellangps.com The new OneTouch interface puts user's favorite destinations and searches just one click away.	\$399	4.3 inches	X	6 million	X	X
 Motonav TN30 www.motorola.com/tn30 Sports a wider, anti-glare touchscreen display that makes it easier to see directions.	\$199	4.3 inches	X	4 million	X	X
 TomTom Go 740 Live www.tomtom.com Features TomTom Traffic updates, fuel price searches and additional updates.	\$499	4.3 inches	X	N/A	X	X

