

# PRODUCT RELEASE ANNOUNCEMENT

KENNEDY TECHNOLOGY GROUP

RELEASE DATE: 03/16/07 - Part #65328R0

Market: Touring Motorcycle

Product: *CellSet, Model MC/GPS2*

Part number: 95427

MSRP: USD95.00

Description: This device allows the user to connect to multifunction GPS devices such as the Garmin 2820 and Zumo to a variety of bike audio systems. It allows the user to switch the GPS's audio between the bike's intercom and auxiliary audio input.

Keep in mind that these multifunction GPS's do not separate GPS alert or cell phone audio from the MP3 audio.

This switching features allows users to enjoy the GPS stereo music, hear alerts and cell phone audio through the auxiliary audio system. If the user then wants to listen to the bike's AM/FM radio, this new model allows him to switch the GPS audio to the intercom. Any GPS alerts or cell phone audio will then be present in the intercom system.

The following switching assemblies are available to control the audio path the GPS takes:

Part#	Model	MSRP (USD)
95428	Relay/Timer Switch Assembly	55.00
95429	Square Switch Harness	15.00
95430	Round Switch Harness	15.00
95431	Toggle Switch Harness	15.00
95432	Customer switch Harness	10.00

The Relay/Timer Switch Assembly was designed to tie to a bike relay such as the high beam, so that the user can briefly turn the beam on and off to cause the *MC/GPS2* to switch audio paths.

To select the appropriate components, review the Configuration Guide, assembly drawings, and user guides at : [www.cellset.com/MultiGPS.html](http://www.cellset.com/MultiGPS.html)