Drive-by-Wire Throttle
Look Ma, No Cable

MP103-09

February 2009
The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.
Table of Contents

List of Tables .............................................................................................................. iv

List of Figures ............................................................................................................ v

Executive Summary .................................................................................................. 6

Drive-By-Wire Throttles .......................................................................................... 8
  Electronic Throttle Control (ETC) .............................................................................. 8
  Fuel Injection Systems ............................................................................................... 10

Worldwide Automotive Shipments Forecast ......................................................... 12

Five-Year Forecast for Vehicles with Drive-by Wire Throttles .............................. 14

Drive-By-Wire Throttles Semiconductor BOM ....................................................... 16

Drive-By-Wire Throttles Semiconductor Unit Shipments Forecasts .................... 17
  Passenger Cars Drive-By-Wire Throttles Semiconductor Unit Shipments .............. 17
  Commercial Vehicles Drive-By-Wire Throttles Semiconductor Unit Shipments ....... 17
  Total Automotive Drive-By-Wire Semiconductor Unit Shipments ........................ 18

Drive-By Wire Throttles Semiconductor ASPs ......................................................... 19
  Passenger Cars Drive-By-Wire Throttles Semiconductor Revenue ....................... 20
  Commercial Vehicles Drive-By-Throttles Semiconductor Revenue ....................... 20
  Total Drive-By-Wire Semiconductor Revenue ......................................................... 21

Forecasts Summary .................................................................................................. 22
List of Tables

Table 1: Five-Year Total Worldwide Automotive Shipments Forecast ............ 13
Table 2: Five-Year Forecast for Vehicles with ETC .................................... 14
Table 3: Vehicles with ETC Percentage of Total Automotive Units .......... 15
Table 4: ETC BOM ................................................................................. 16
Table 5: Passenger Cars ETC Semiconductor Unit Shipments ............... 17
Table 6: Commercial Vehicles ETC Semiconductor Unit Shipments .......... 17
Table 7: Total Automotive ETC Semiconductor Unit Shipments ............ 18
Table 8: ETC Semiconductor ASPs ......................................................... 19
Table 9: ETC Semiconductor Revenue Forecast, Passenger Cars .......... 20
Table 10: ETC Semiconductor Revenue, Commercial Vehicles ............. 20
Table 11: Total ETC Semiconductor Revenue ........................................ 21
Table 12: Total ETC Semiconductor Shipments, Revenue and ASPs ....... 22
List of Figures

Figure 1: Total ETC Worldwide Semiconductor Unit Shipments and Revenue .6
Figure 2: Intake Passage Cross Section ...................................................... 8
Figure 3: Five-Year Total Worldwide Automotive Shipments Forecast .......... 12
Figure 4: Five-Year Forecast for Vehicles with ETC ...................................... 14