

1. Record Nr.	UNINA9910583053303321
Autore	Ribbens William
Titolo	Understanding automotive electronics : an engineering perspective // William B. Ribbens
Pubbl/distr/stampa	Oxford : , : Butterworth-Heinemann, , [2017] 2017
ISBN	0-12-810434-1 0-12-810435-X
Edizione	[Eighth edition.]
Descrizione fisica	1 online resource (xiv, 695 pages) : illustrations
Collana	Gale eBooks
Disciplina	629.2549
Soggetti	Automobiles - Electronic equipment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	ch 1. Overview -- ch 2. Electronic fundamentals -- ch 3. Microcomputer instrumentation and control -- ch 4. The basics of electronic engine control -- ch 5. Sensors and actuators -- ch 6. Digital powertrain control systems -- ch 7. Vehicle motion controls -- ch 8. Automotive instrumentation -- ch 9. Vehicle communications -- ch 10. Electronic safety-related systems -- ch 11. Diagnostics -- ch 12. Autonomous vehicles.
Sommario/riassunto	This book is written with an engineering perspective that includes mathematical models, providing a qualitative explanation of each subject that requires no mathematical background.