

TABLE OF CONTENTS

Introduction.....	13
Contacting MECP.....	36
CHAPTER 1 – ADVANCED ELECTRONICS AND VEHICLE ELECTRICAL SYSTEMS	
History of Vehicle Electronics.....	40
Electrical Circuit Fundamentals.....	40
Understanding Voltage, Current and Resistance.....	42
The Relationship of Voltage, Current, and Resistance (Ohm’s Law).....	42
Calculating Series and Parallel Resistance.....	53
Ohm’s Law and Electrical Power (Watt’s Law).....	57
Law of Conservation of Energy.....	58
Watt’s Law.....	59
Kirchhoff’s Laws.....	63
Kirchhoff’s Voltage Law.....	63
Kirchhoff’s Current Law.....	65
Which way does DC Current really flow?.....	67
Applications of Electronic Components.....	68
Batteries as a Voltage Source.....	69
Switches.....	70
Resistors.....	72
Potentiometers.....	78
Incandescent Light Bulbs.....	80
Capacitors.....	81
Inductors.....	87
Relays.....	94
Semiconductors.....	101
Diodes.....	103
Light Emitting Diodes (LED’s).....	107
Transistors.....	109
Integrated Circuits (IC’s).....	114
Microprocessors.....	115
Automotive Electrical Power Supply and Charging Systems.....	115
The Automotive Battery.....	116
The Alternator.....	124
The Fuse/Power Distribution Panel.....	127
The Ignition Switch.....	130
Traditional Ignition Circuits.....	130
Low Current Ignition Circuits.....	132
Fuses and Circuit Breakers.....	133
Choosing and Installing High Current Power Cables.....	140
Power Storage Capacitors.....	143
Bringing it all Together – System Architecture and Design.....	146
The Electrical System Backbone.....	146
The Process of Evaluation in a Design.....	150
Best Practices Choosing Power Cables for Everyday Installations.....	160
Digital Fundamentals.....	164
Data-bus Communications.....	164
Control Modules and Diagnostic System Acronyms.....	165
Multiplexing.....	165
The Binary System.....	167
Integration into a Databus.....	170
D2B (Domestic Digital Bus).....	173

Class 2 (General Motors).....	174
CAN BUS	175
MOST.....	181
Installation Related Databus Tips	185
Sample Test Questions	187

CHAPTER 2 – ADVANCED INSTALLATION KNOWLEDGE AND TECHNIQUE

Professionalism	192
Installation Guidelines – Best Practices Before, During and After.....	193
Safety and Tools.....	198
Personal Safety.....	199
Chemical Safety	201
Fire Extinguishers.....	204
Keeping a Clean Shop	207
Tools.....	207
Hand Tools.....	208
Specialty Installation Tools	213
Electrical Measurement Tools.....	219
Digital Multimeter (DMM)	220
Test Lights and why they are not recommended	225
Oscilloscopes.....	229
Test Leads and Probes.....	236
Hall-Effect Current Clamp	238
Polarity Tester	239
Real Time Analyzer (RTA).....	240
Power and Pneumatic Tools	242
General Vehicle Disassembly	247
Use of Proper Tools.....	247
Interior Panel Evaluation and Removal	248
Electronic Testing and Test Equipment.....	252
Understanding Wiring Diagrams – Vehicle Schematics.....	256
Testing Wires in a Vehicle.....	263
Taking DC Voltage Measurements	264
Taking AC Voltage Measurements.....	267
Taking Resistance Measurements	269
Checking Continuity	271
Taking Standby (Parasitic) Current Draw Measurements.....	272
Taking High Current Measurements with a Hall Effect Clamp.....	275
Specific Vehicle Electrical Tests	277
Battery and Charging System Testing.....	277
State of Health (SOH) Test with a DMM and Hall-Effect Clamp	287
Low Current (MUX) Ignition System Testing.....	298
Tachometer Signal Testing.....	300
Vehicle Speed Sensor (VSS) Testing	302
Audio Output Testing.....	304
NTSC Video Signal Testing	308
Databus Testing (Copper Wires).....	312
Testing Voltage Drops	315
Short Circuit Testing	321
Open Circuit Testing.....	323
Troubleshooting Installation Problems	323
Identify-Isolate-Eliminate...The path to thinking it through!.....	325

Powerline Noise	328
Radiated Noise	330
Ground Loop Noise.....	332
Accessory Noises	334
System Noises.....	334
General Installation Knowledge	335
Importance of Making Proper Connections.....	335
Soldering.....	335
Crimping (Butt Connectors).....	337
Connection Types Not Recommended.....	338
MECP Best Practices for Making Low and High Current Connections	339
Proper Speaker Mounting.....	341
Noise Control	346
Basics of Aftermarket Amplifier Installation.....	349
Getting power at the battery (or direct battery feed)	349
Grounding (especially in Uni-body Cars).....	350
Getting Signal into the Aftermarket Amplifier	352
Speaker Connections to an Amplifier Channel.....	353
Understanding the Function of Input Gain Adjustment.....	356
Amplifier Mounting Location	371
Sample Test Questions	373

CHAPTER 3 – ADVANCED MOBILE AUDIO/VIDEO SYSTEMS

Vehicle Disassembly for Audio and Video System Installations.....	378
Audio and Video Source Formats.....	384
Analog AM/FM Radio	384
Digital AM/FM Radio.....	386
Digital Satellite Radio.....	386
Disc Formats.....	387
CD — Compact Disc	387
HDCD	388
DVD-Video.....	389
DVD-Audio	389
SACD.....	390
Blu-ray Disc.....	391
Older Source Format Technologies	396
Digital Music Files	394
Lossy and Lossless Audio Compression	396
Compression of Digital Audio Files – How it’s Done.....	399
Perceptual Coding.....	399
Haas Effect.....	400
Recommended Bit Rates for Lossy Audio Compression.....	401
Mobile Audio Source Units.....	401
Head Unit Mounting Types.....	401
Source Unit Audio Output Types (Analog and Digital).....	404
Source Unit Audio Output Characteristics	409
Signal to Noise Ratio (S/N).....	409
Preamp Output Voltage.....	410
Output Impedance	410
External Source Inputs	411
Steering Wheel Control (SWC) Adapters	416
Analog SWC.....	416

Digital SWC	417
Head Unit Installation Specific Considerations	420
Audio Signal Processing.....	425
What is Signal Processing?	425
Analog vs. Digital Signal Processing	425
Preamp Equalizer.....	428
Graphic EQ	429
Parametric EQ	430
Active Crossovers.....	431
“Q” and Slopes.....	432
Decoders for Multi-channel Audio Formats	433
Installation Specific Signal Processing Considerations	434
Audio Signals in OEM Systems.....	438
Stumbling Blocks for The Aftermarket	438
Technician Knowledge	439
OEM Audio Signal Voltage Level	440
OEM Audio Signal Reference Ground.....	442
OEM Audio Channel Bandwidth Limitations.....	443
OEM Audio Channel Equalization Curve(s)	444
OEM Interface Devices	445
Input Devices.....	446
Output Devices.....	450
OEM Integration Installation Specific Considerations	458
Analyzing OEM Audio Signal Characteristics	460
Mobile Audio Amplifiers.....	465
Power Supply Section.....	465
Audio Section	466
Channel Configurations.....	466
Mobile Audio Amplifier Circuit Topologies.....	471
Amplifier Power Terminology	479
Passive Crossover Networks	482
Construction of a Crossover	484
Orders of Response	488
Speaker Installation	489
Speaker Types.....	489
Subwoofer Enclosures.....	491
Calculating Volume	493
Enclosure Construction	498
Infinite Baffle Designs.....	503
Semi Closed Aperiodic Designs	506
Sealed Enclosure Designs	507
Vented Enclosure Designs	511
Bandpass Enclosure Characteristics.....	518
Single Reflex Bandpass Designs	519
Dual Reflex Bandpass Design.....	520
Transmission Line / Quarter Wave Designs.....	522
Sound in the Vehicle	524
Low Frequency Transfer Function	524
Uninvited Noises	525
Importance of Damping Vibrations and Resonant Panels.....	526
Speed of Sound	527
Speaker Positioning and Installation.....	527

Positioning Speakers for Optimum Performance.....	532
Mobile Video Entertainment Systems.....	541
Review.....	541
Video Sources.....	543
Video Screens.....	547
Mobile Video Input/Output Formats.....	549
Analog Composite Video Output (The Yellow RCA Plug).....	549
Analog RGB – Red/Green/Blue.....	552
Digital Mobile Video Formats.....	555
Mobile Video System Installation Considerations.....	560
Mobile Video Installation Safety.....	560
Infrared and RF Wireless Headphone Systems.....	567
DC-AC Power Inverters.....	567
Troubleshooting Common Video System Installation Problems.....	570
Sample Test Questions.....	573
CHAPTER 4 – ADVANCED SECURITY AND CONVENIENCE SYSTEMS	
Vehicle Disassembly for Security and Convenience Installations.....	579
OEM Anti-Theft Systems.....	580
Identifying an OEM Anti-Theft system.....	580
Keyless Entry / Security System Misconceptions.....	582
Advanced Security Topics.....	583
Range and RF Interference.....	584
Inputs and Outputs of a Security System.....	587
Identifying Vehicle Circuits.....	591
Identify Positive Switching.....	593
Identify Negative Switching.....	593
Identify Reverse Polarity Switching.....	595
Identify Multiplex or Variable Voltage Switching.....	596
True Variable Voltage Switching.....	596
True Multiplex Switching (Unique Digital Messaging).....	598
Identify High Speed or Medium Speed CAN Voltages.....	601
Identify Low Speed, Fault Tolerant CAN Voltages.....	602
Identify Single Wire CAN Voltages.....	603
Unique Interfacing Challenges.....	604
Interior Lighting Circuits (included isolated zones, time delayed, etc.).....	604
Special Application Door Lock Circuits.....	605
Special Application Lighting Circuits (Some European Lighting Circuits).....	607
Advanced Relay Applications.....	608
Inverting Polarity.....	609
Amplify or Increase Current.....	609
Turning Something ON.....	610
Turning Something OFF.....	612
Dual Purpose Applications.....	612
Isolation.....	614
Wiring Relays.....	614
Security System Placement and Mounting.....	617
Mounting Considerations for a Control Unit.....	617
RF Range Concerns.....	617
Electromagnetic and Inductive Coupling Concerns.....	618
Vibration Concerns.....	619
Wiring and Connections for the Control Unit.....	620

Troubleshooting Common Security System Problems.....	628
Security and Convenience System Accessories	629
Long Range Notification and Communication	629
Backup Power Sources	632
Window and Sunroof Automation	633
Alternative Security System Applications.....	638
Boats.....	638
Motorcycles and Snowmobiles	639
Tractors	639
Hybrid Gas-Electric Vehicles	639
Remote Start Systems.....	640
Remote Starter System Overview.....	640
Remote Starter Vehicle Applications.....	644
Automatic and Fuel-Injected Vehicle Applications.....	644
Carbureted Applications.....	644
Manual Transmission Applications	645
Diesel Applications.....	646
Hybrid Gas-Electric Vehicles	647
Identifying Critical Remote Starter Connections.....	649
Ignition Switch Positions and Measurements	649
Traditional Positive Switching Ignition Systems.....	650
Low Current Ignition Circuits.....	653
Databus Ignition Switches/Modules	654
Push to Start (PTS) or Push Button Starting Systems	654
Parking Light Circuit	658
Autolamp Circuit.....	660
Tachometer Signal	662
Fuel Injector Pulse Signal	662
Alternator Signal (Voltage Change)	664
Foot Brake Switch.....	664
Parking Brake Switch.....	665
Neutral Safety Switch	665
Hood Pin Switch.....	666
Clutch Switch	667
Rear Defrost (and other heated accessories)	669
Status Output or Ground When Running (GWR).....	670
RAP Circuit.....	671
Programmable Parameters for Remote Starters.....	672
OEM Security Interface and Bypass for Remote Starters.....	674
Disarming the Factory Security System	674
OEM Anti-Theft Methods.....	676
Resistor Keys (VATS, PASSkey I)	676
PASSlock 1 & 2.....	678
Passive Transponder Based Immobilizers.....	684
Active Transponder Based Immobilizers	686
OEM Anti-Theft System Integration Modules.....	687
Safety Considerations While Installing a Remote Start System.....	695
Testing the Remote Starting System	695
Educating Customer on Responsible Use	697
Troubleshooting Common Remote Starter Installation Problems.....	697
Sample Test Questions	703

CHAPTER 5 – IN-VEHICLE INFORMATION AND CONTROL SYSTEMS

Information on the Move..... 708
 How Information on the Road Works..... 709
Bringing Outside Data into the Vehicle via Satellite 710
 GPS Satellites 710
 Subscriber Radio Satellites..... 716
 Proprietary Data Satellites..... 716
 Terrestrial Repeaters (of satellite signals)..... 717
Data in and out of the Vehicle via Radio Frequency Networks 717
 Federal Oversight 718
 What are Proprietary Networks? 719
 What are Subscriber Networks? 723
 RF Communication Network Technology 729
 WiFi 101 731
 Mobile Hotspots 732
 Tethering a Phone 732
 Dedicated In-Vehicle WiFi 734
Bluetooth Communications 735
 Bluetooth Device Compatibility..... 735
 The Primary Bluetooth Device Profiles 737
 Profiles Relating to Hands-Free Communications 738
 Headset Profile (HP)..... 738
 Hands Free Profile (HFP) 738
 Phone Book Access Profile (PBAP) 739
 Profiles Relating to Advanced Audio Entertainment..... 740
 Advanced Audio Distribution Profile (A2DP)..... 740
 Audio Video Remote Control Profile (AVRCP) 741
 Other Bluetooth Profiles 742
 Bluetooth Hands Free Communication Devices and Installation 745
 Hands Free Capability and Installation Kits 754
 Hands Free Microphone..... 746
 Enabling Functionality between the HF Car Kit and Phone 749
 Firmware Updates..... 749
In-Vehicle Navigation and Route Guidance Systems 750
 Core Purposes for Navigation..... 750
 Navigation System Inputs..... 752
 GPS Satellite Data..... 752
 Gyroscope 752
 Vehicle Speed Sensor 753
 Testing the VSS Circuit – Speed Pulse 753
 Testing the Route Guidance System 753
HD Radio and Digital Satellite Radio 755
 In-Band On-Channel (IBOC) Digital AM/FM Radio 755
 Satellite Radio 757
 Installing Satellite Radio Antennas..... 761
 Mounting/Wiring Dedicated Receivers 763
 Troubleshooting Common Satellite Radio Problems 767
Integration and Interface with On-board Safety Systems..... 768
 Safety Devices (General Overview)..... 768
 FMVSS Review 769

Tire Pressure Monitoring Systems (TPMS)	772
OEM Rear View Cameras and Reverse Sensors	776
Aftermarket Rear View Mirrors	779
Radar and Laser Detection	783
How Radar Detection Works	784
How Laser Detection Works	785
Differences between Radar and Laser	785
Minimizing Speeding – The Importance of Safety	789
Sample Test Questions	790
Glossary	794
Automotive Service Websites	842
Additional Reading Resources	848
Index	852