

Contents

UNIVERSIDAD NACIONAL DE ENTRE RÍOS
FACULTAD DE INGENIERIA
CENTRO DE MEDICION
BIBLIOTECA

4016

page

Device Cross Reference	7
Abstracts of Applications Documents	11
Applications Documents	
AN431 Temperature Measurement and Display Using the MC68HC05B4 and the MC14489	17
AN443 Direction and Speed Control for Series, Universal and Shunt	33
AN535 Phase-Locked Loop Design Fundamentals	37
AN559 A Single Ramp Analog-to-Digital Converter	49
AN708A Line Driver and Receiver Considerations	59
AN713 Binary D/A Converters can Provide BCD-Coded Conversion	77
AN733 A ROM-Digital Approach to PWM-Type Speed Control of AC Motors	83
AN741 Interface Considerations for Numeric Display Systems	95
AN770 Data Acquisition Networks with NMOS and CMOS	121
AN781A Revised Data-Interface Standards	133
AN801 Using Input/Output Modules in Industrial Control Applications	139
AN840 Temperature Compensation Methods for the Motorola X-ducer Pressure Sensor Element	143
AN861 Power Transistor Safe Operating Area: Special Considerations for Motor Drives	163
AN869 Application Summary for the MC6805R2()1 Single-Chip Microcomputer with A/D Converter	171
AN876 Using Power MOSFETs in Stepping Motor Control	221
AN900 Using the M6805 Family On-Chip 8-Bit A/D Converter	227
AN919 Using the Motorola X-ducer Pressure Sensor Data Sheet	247
AN922 Temperature Compensation, Calibration and Applications of Motorola's X-ducer Pressure Sensor	259
AN935 Compensating for Nonlinearity in the MPX10 Series Pressure Transducer	265
AN936 Mounting Techniques, Lead Forming and Testing of Motorola's MPX Series Pressure Transducers	273
AN962 MPX Pressure Sensors Used for Switch Applications	279
AN991 Using the Serial Peripheral Interface to Communicate Between Multiple Microcomputers	283
AN1007 MC68824 Token Bus Controller to iAPX80186 Interface	303
AN1008 MC68824 Token Bus Controller to MC68010 Interface	335
AN1016 Infrared Sensing and Data Transmission Fundamentals	349
AN1045 Series Triacs in AC High Voltage Switching Circuits	355
AN1046 Three Piece Solution for Brushless Motor Controller Design (rev. 1)	365
AN1048 RC Snubber Networks for Thyristor Power Control and Transient Suppression	375
AN1050 Designing for Electromagnetic Compatibility (EMC) with HCMOS Microcontrollers	399
AN1058 Reducing A/D Errors in Microcontroller Applications	423
AN1078 New Components Simplify Brush DC Motor Drives	435
AN1082 Simple Design for a 4-20mA Transmitter Interface Using a Motorola Pressure Sensor	441
AN1090 Understanding and Predicting Power MOSFET Switching Behavior	445
AN1097 Calibration-Free Pressure Sensor System	449
AN1101 One-Horsepower Off-Line Brushless Permanent Magnet Motor Drive	455
ANE007 Automotive Multiplex Wiring — An Example	465
BF8105 MC145026 and MC145027 Remote Control System	473

Contents (continued)

BF8401	Temperature and Pressure Measurement with MC6805	479
EB123	A Simple Brush Type DC Motor Controller (rev. 1)	485
EB126	Ultra-Rapid Nickel-Cadmium Battery Charger	487
EB128	Simple, Low-Cost Motor Controller	491
EB141	Boost MOSFETs Drive Current in Solid State AC Relay	493
Additional Information		497