

General

AB-10	AB-10 Substituting the RC5051 for the RC5050
AB-11	AB-11 PC Board Layout Checklist: DC-DC Converters
AB-12	AB-12 Insight into Inductor Current
AB-27	AB-27 Layout Guidelines for the FAN5240, PWM Controller for AMD Mobile Athlon™ and Mobile Duron™ Processors
AB-8	AB-8 Selection of MOSFETs in Switch Mode DC-DC Converters
AB-9	AB-9 Suppressing MOSFET Gate Ringing in Converters: Selection of a Gate Resistor
ABR-42019	ABR-42019 Calculating Frequency Setting Resistors when Using the ML4835
ABR-42020	ABR-42020 The Smart Start™ Technique for BLDC Motors
AN-4004	AN-4003 PC Power Supply Design with KA3511
AN-4107	AN-4107 Power Factor Correction Controller
AN-4121	AN-4121 Design of Power Factor Correction Circuit Using FAN7527B
AN-42000	AN-42000 Generating Phase Controlled Sinewaves with the ML2036
AN-42003	AN-42003 Data Conversion Design Techniques for Process Control Applications
AN-42004	AN-42004 Using the ML4425/ML4426 BLDC Motor Controllers
AN-42005	AN-42005 ML65244, ML65245 and ML65541 Ultra Fast Octal Buffer/Transceiver Family
AN-42007	AN-42007 Safety, EMI and RFI Considerations
AN-42009	AN-42009 ML4824 Combo Controller Applications
AN-42012	AN-42012 Active SCSI Termination for Higher Reliability of Operation in Fast SCSI-2 and SCSI-3 Buses
AN-42013	AN-42013 Active SCSI Terminator - Important Issues Capacitance & Power Dissipation
AN-42025	AN-42025 Generating Fixed Frequency Sine Waves with ML2035
AN-42026	AN-42026 Phase Modulated PWM Topology with the ML4818
AN-42027	AN-42027 Active SCSI Terminator Important Issues Capacitance & Power Dissipation
AN-42028	AN-42028 Active SCSI Termination for Higher Reliability of Operation in Fast SCSI-2 and SCSI-3 Buses
AN-42030	AN-42030 Theory and Application of the ML4821 Average Current Mode PFC Controller
AN-42032	AN-42032 FAN4822 Power Factor Correction With Zero Voltage Resonant Switching
AN-42034	AN-42034 Synchronizing the ML4824 to Wide Frequency Ranges
AN-42037	AN-42037 ML4423 Application Guidelines
AN-42038	AN-42038 Benchmarking the Performance of the ML6440
AN-51	AN-51 Migrating from the TMC2490/TMC2491 to the TMC2490A/TMC2491A
AN-52	AN-52 Configuring the TMC22x5y to Pass Closed Caption Data
AN-59	AN-59 Interfacing a PC Parallel Port to the TMC22x5y RBUS Serial Interface
AN-60	AN-60 TMC22x5y Input Data Ranges
AN-6001	AN-6001 TMC2242C Application Note