

Cirrus

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Cirrus Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Cirrus Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



rn	Aıklama
Pa89	IC, OP-AMP, 10MHZ, 30V/ S, MO-127-12, OP AMP TYPE:HIGH VOLTAGE, NO. OF AMPLIFIERS:1, BANDWIDTH:10MHZ, SLEW RATE:30V/ S, SUPPLY VOLTAGE RANGE:75V TO 60
Edb9315	MICROPROCESSOR DEVELOPMENT TOOL, SUPPORTED DEVICES:EP9315, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO ROHS COMPLIANT: NO
Sa12	IC, PWM AMPLIFIER, 15A, DIP-12, NO. OF OUTPUTS:2, OUTPUT CURRENT:15A, SUPPLY VOLTAGE RANGE:16V TO 200V, DRIVER CASE STYLE:DIP, NO. OF PINS:12, OPERATI
Cdb6422	DEVELOPMENT KIT, SILICON MANUFACTURER:CIRRUS LOGIC, SILICON CORE NUMBER:CS6422, KIT APPLICATION TYPE:COMMUNICATION NETWORKING, APPLICATION SUB TYPE:
Crd-4525-Q1	DIGITAL AMPLIFIER EVALUATION BOARD, SILICON MANUFACTURER:CIRRUS LOGIC, SILICON CORE NUMBER:CS4525, KIT APPLICATION TYPE:AMPLIFIER, APPLICATION SUB TYP
	IC, PWM CONTROLLER, OUTPUT VOLTAGE:100V, OUTPUT

Sa03	CURRENT:30A, SUPPLY VOLTAGE RANGE:16V TO 100V, NO. OF PINS:12, OPERATING TEMPERATURE RANGE:-55 C TO +1
Cdb5460a	DEVELOPMENT KIT, SUPPORTED DEVICES:CS5460A, KIT CONTENTS:EVALUATION BOARD AND SOFTWARE, FOR USE WITH:CS5460A, LEADED PROCESS COMPATIBLE:NO, PEAK REFLO
Cdb61535a	DEVELOPMENT KIT, SUPPORTED DEVICES:CS61315A, FOR USE WITH:CS61535A, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO ROHS COMPLIANT: NO
Cdb61304a	DEVELOPMENT KIT SILICON MANUFACTURERCIRRUS LOGIC SILICON CORE NUMBERCS61304A KIT APPLICATION TYPEINTERFACE APPLICATION SUB TYPELINE INTERFACE KIT CONT
Cdb8952	DEVELOPMENT KIT, SUPPORTED DEVICES:CS8952, KIT CONTENTS:EVALUATION BOARD, FOR USE WITH:CS8952, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (2
Cdb42173	AUDIO CODEC EVAL. BOARD, SILICON MANUFACTURER:CIRRUS LOGIC, SILICON CORE NUMBER:CS42L73, KIT APPLICATION TYPE:AUDIO / VIDEO / TV, APPLICATION SUB TYPE
Edb7312	MICROPROCESSOR DEVELOPMENT TOOL, SILICON MANUFACTURER:CIRRUS LOGIC, SILICON CORE NUMBER:EP7312, SILICON FAMILY NAME:ARM, KIT CONTENTS:DEVELOPMENT BOAR
Sa01	IC, PWM AMPLIFIER FULL BRIDGE 20A DIP-10, MOTOR TYPE:FULL BRIDGE, NO. OF OUTPUTS:2, OUTPUT CURRENT:20A, SUPPLY VOLTAGE RANGE:16V TO 100V, DRIVER CASE
Cdb61582	DEVELOPMENT KIT SILICON MANUFACTURERCIRRUS LOGIC SILICON CORE NUMBERCS61582 KIT APPLICATION TYPEINTERFACE APPLICATION SUB TYPELINE INTERFACE KIT CONTE
Cdb61305a	DEVELOPMENT KIT, SUPPORTED DEVICES:CS61304, FOR USE WITH:CS61305A, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO ROHS COMPLIANT: NO
Cdb61577	EVAL/DEMO BOARD, FOR USE WITH:CS61577, LEADED PROCESS COMPATIBLE:NO, PEA
Pa03	IC, OP-AMP, 1MHZ, 8V/ S, DIP-12, OP AMP TYPE:HIGH CURRENT, NO. OF AMPLIFIERS:1, BANDWIDTH:1MHZ, SLEW RATE:8V/ S, SUPPLY VOLTAGE RANGE:15V TO 75V, AMPL
Pmp00011	