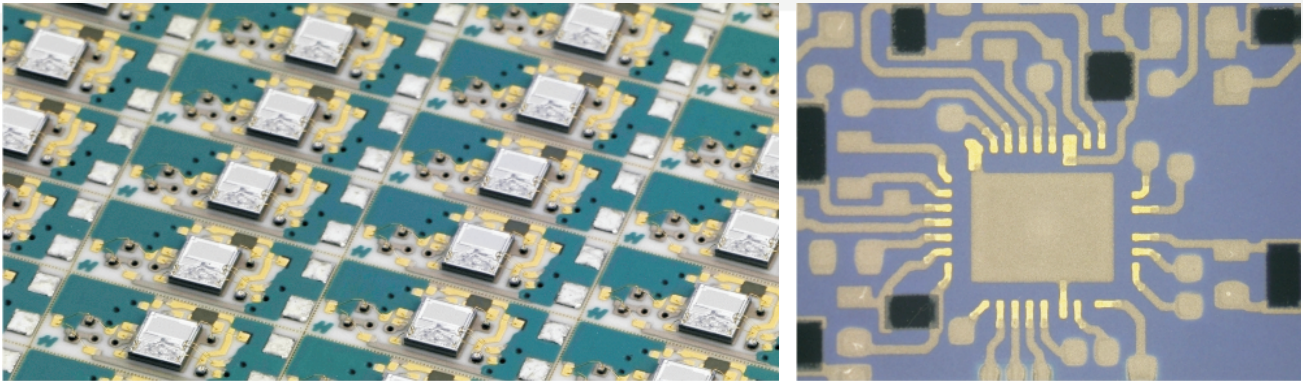


HYBRID SA IS ABLE TO DESIGN AND DEVELOP YOUR COMPLEX THICK FILM HYBRID CIRCUITS: MULTILAYER, DOUBLE SIDED, HIGH DENSITY.

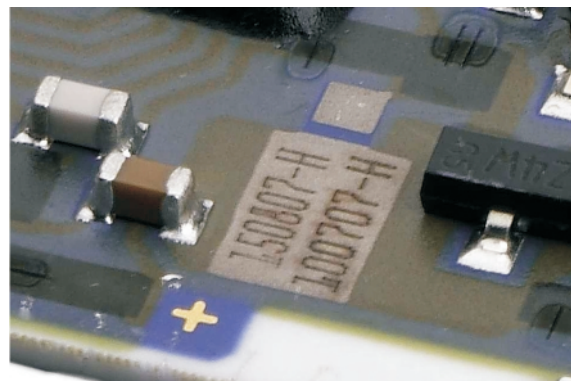
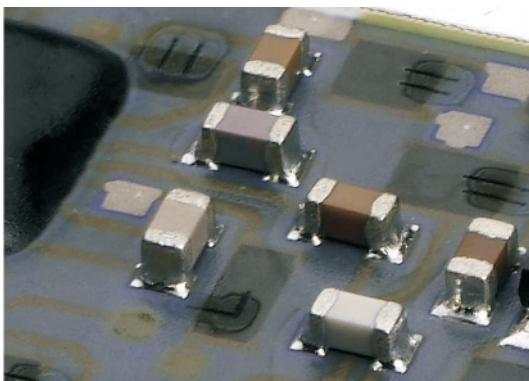
HYBRID SA IS ABLE TO TRIM RESISTORS, AS WELL AS BURN A DATE CODE OR A SERIAL NUMBER ON HYBRID CIRCUIT OR PCB.

SILK SCREEN PRINTING



SUBSTRATES : ALUMINE Al_2O_3
LINE $80\mu m$, SPACE $80\mu m$
RESISTOR : 0.1Ω TO $100M\Omega$
CONDUCTIVE LAYER: AG, AGPT, AGPA
ROHS COMPLIANT

LASER - TRIMMING



RESISTOR TOLERANCE : +/-1% STANDARD, DOWN TO 0.1%
TCR : 100PPM TYPICAL
TRIMMING : ACTIVE AND PASSIVE
DATE CODE : FIXED, INCREMENTAL, DECIMAL, HEXADECIMAL, ALPHANUMERIC