

The enhanced CAF resistance and thermal cycling endurance of well-fabricated NanYa 175TL boards translate to a longer, more reliable product life, safeguarding brand reputation and the bottom line.

For applications requiring better thermal stability--think automotive ECUs, industrial controls, or high-layer-count boards that see multiple lamination cycles--Nanya's ...

Different oxide treatment may result in variations in the heat resistance properties of the laminates after processing. Pre-production batch runs are recommended to ensure compatibility of materials with ...

NANYA NEW MATERIAL produces FR-4? lead-free?halogen free? high frequency and high speed copper clad laminate, mainly used in single?double and multi-layer PCB, and has obtained UL? ...

For applications requiring better thermal stability--think automotive ECUs, industrial controls, or high-layer-count boards that see multiple lamination cycles--Nanya's NPG series delivers.

Browse Nanya Technology electronic parts and components at Octopart. Compare the best pricing, real-time availability, data sheets, RoHS details, technical specs, and data sheets. Search Nanya ...

Dicy-Free Lead-Free compatible Rheology of resin controlled to benefit the lamination of the boards. Multi-functional epoxy provides outstanding heat resistance, better dimensional stability, and through ...

High Tg (DMA)> 300#176;C and ultra low C.T.E will provide excellent dimensional stability and through-hole reliability. (Anti-migration). Nan Ya substrate cores with low warpage trend. NPG-180IN and NPG ...

Explore the Nanya NP-175FM low CTE low loss PCB guide. Learn how this High-Tg, low-loss laminate improves via reliability and signal integrity for high-speed designs.

>Nan Ya PCB (NYPCB) The leadership in advanced IC substrate and PCB technology.

Web: <https://www.busydoniemiecwaldii.pl>