



"KAYNES SERVICES"



An ISO 9001:2008 COMPANY

COMPONENT LEVEL REPAIRS OF PCB

REVERSE ENGINEERING

NO REPAIR ASSESSMENT COST AND NO CURE NO PAY

CARD LEVEL TEST JIG DEVELOPMENT

CUTTING EDGE TECHNOLOGY

CHIP/IC LEVEL OBSOLESCENCE MANAGEMENT

Repair of Printed <u>Circuit Boards</u> up to component level in absence of any technical information.

Repair of Complete Electronic Equipment as black box concept.

Additions and Alterations to existing design to meet customer specific requirement or to meet any component/board level obsolescence issues.

Re-engineering of Old obsolete PCB to support the equipment out of the OEM manufacturing range.

R &D Support Services.

Development of Card Level Test Jigs.







Repair of Power Stacks

Kaynes Technology India Pvt. Ltd. Mumbai is an ISO 9001:2008 company certified for Repairs, Design & Development, Prototype Manufacturing. In a short span KTIPL Mumbai has become the most preferred service provider to the Automotive, Process industry, Defence, Home Security and Para Military Services. The company specializes in providing Electronic Hardware Repair Services Support, Re-Engineering, Component and Board level Obsolescence management and design and development of Card Level test Jigs and new products.



Repair of KukaTeach Pendant



Mfg. of Signal Conditioning Unit



Card Level Functional Test Jig



Repair of Crane Mounted Joy Stick



Design and Development of FSVM



Reverse Engineering of PCB

KAYNES TECHNOLOGY INDIA PVT. LTD

MUMBAI -

Office no:402, Dakshana Complex, Building Plot No: 2, Sector-11,CBD Belapur, Navi Mumbai – 400614 Ph: (+91) 022-27564530

Email: services.mum@kaynestechnology.net

MYSORE-

#23.25 Belagola Food Industrial Estate, Metagalli PO, Mysore - 570016, Karnataka, India Ph : (+91) 821-4280259 / (+91) 821-4002800

Email: commercial@kaynestechnology.net