

Bulk manufacturing of RF PCBs – now in INDIA !!!!

Trackwise Epitome India

This is a joint venture formed between Trackwise (UK) and Epitome Components Ltd (India) in order to localise volume manufacturing of specialist **RF PCBs** for Indian-located wireless infrastructure equipment manufacturers and assemblers.

About Trackwise Designs Ltd- UK :

- Formed in 1989
- one of the worlds leading PCB antenna manufacturers, having first made a long antenna PCB in 1996 and since 2000 focused solely upon needs of antenna community.
- Manufactures for the worlds' leading antenna OEMs (Elcoteq , Andrew, RFS, Kathrein, Jaybeam Wireless, PCTel, etc).
- Have developed some innovations specifically for the antenna community – notably TrackSlip® (low friction surface for variable tilt antenna phase shifters) and recycled PTFE laminate.
- have participated in academic studies into the causes of PIM.
- Certifications / Approvals : ISO 9001 and ISO 14001 registered.

About Epitome Components Ltd - INDIA:

- Formed in 1997
- Largest Single Sided PCB manufacturer in India , with a production capacity of 100,000 SQM per month
- Preferred supplier to many leading Indian & MNC companies like , Videocon , LG , Thomson , Jabil Circuits , Bharti Telecom , TVS, Asian , HTS (Italy) for various products like Television , Computer Monitors & Keyboards , Telecom applications , set top box , lighting , Automobiles etc.
- We have 4 years experience of producing Antenna PCBs made from PTFE & FR-4 laminates – supplied to Israeli company
- Certifications / Approvals : ISO 9001-2008, UL-94-V0 , ROHS , CACT & ISO14001 - 2004

Trackwise Epitome India:

Trackwise and Epitome have formed a 50:50 JV called Trackwise Epitome India based in Ahmednagar, Maharashtra, in order to localise volume manufacturing of specialist RF PCBs for Indian-located wireless infrastructure equipment manufacturers and assemblers.

The joint venture combines the antenna and RF experience of Trackwise with the world-class volume PCB manufacturing skills of Epitome.

A dedicated antenna PCB manufacturing facility has been set up within the existing Epitome facility, sharing the resources and experience of Epitome's core business but focused upon the special needs of antenna PCBs.

Production Capacity - 7000 Sqm/month
Maximum Producable PCB Size - 1800 X 630 mm

It is our intention that the JV should be a world-class manufacturing facility, producing top quality products at globally competitive prices.