Press Release. June 2017

For Immediate Release



Getech Automation announces the sale of 200th GAR machine for cellular manufacturing.

Getech's GAR in-line PCB depanelling machine is a workhorse product used in high volume 24/7 type operations and is ideally suited to the demands of cellular phone manufacturing. The machine operates in-line L to R flow [R to L optional] has two active tables allowing one table to be loaded while the second is actively being cut. Once the cutting operation is complete, the second table loaded with a new PCB, is moved into the cutting position and the first table moves to a neutral position for unloading. Typically the loading and unloading cycle time is less than the PCB cutting time effectively eliminating the load/unload time from the production cycle making the machine extremely efficient.

Leon Tjipto, Getech MD commented "We are very proud to have introduced a machine for in-line high volume PCB depanelization and seen such success in a relatively short period of time, the GAR represents Getech's engineering, ingenuity and creative capability in developing a market driven solution that has delivered value to our customers."

About Getech:

Getech Automation was established in 1992 to focus on developing and manufacturing machines and systems to meet key needs of the PCBA and Semi-conductor industries.

Today, Getech has evolved to become a major producer of machinery and automation systems used by PCBA and Semiconductor companies. Every machine and system delivers the highest degree of productivity while ensuring product quality and integrity. However, Getech's expertise extends beyond the world of electronics to include systems delivered to governmental agencies and corporate clients involved with Pharmaceutical delivery and munitions manufacture. Getech is certified as a **Quality Standard ISO 9001:2008** company and has experience building machines to meet both CE and SEMI standards.

Getech can be contacted at +1 970 412 6759 [USA/Europe] +65 6756 9722/3 [Asia]