

Valor's Engineering Solution for Enhanced DFM and Accelerated New Product Introduction attracts world leading ESP

• *World leading Electronics Services Provider chooses the Trilogy 5000 NPI solution to optimize process flow for PCB pre-production engineering*

Yavne, Israel – 27 May 2003 – Valor Computerized Systems Ltd. [FSE/Prime Standard: VCR] announces the sale of its Trilogy 5000 pre-production assembly engineering and NPI (New Product Introduction) solution to Singapore-based Venture Corporation Limited ("Venture"), which provides EMS (Electronics Manufacturing Services) and ODM (Original Design Manufacturer) services to leading OEM companies throughout the global electronics market. Valor's Trilogy 5000 engineering solution is able to shorten design-to-manufacturing cycle times, diminish operational costs and significantly accelerate NPI processes.

As part of its comprehensive Trilogy 5000 solution Valor's best-in-class DFM (Design for Manufacturability) technology delivers an unmatched pre-manufacturing verification analysis to optimize the CAD to manufacturing data flow, resulting in fewer manufacturing-level revision spins. Design-to-assembly workflow cycles are accelerated, and right-first-time manufacturing of highly complex PCB designs becomes a reality. Based on Trilogy 5000 DFM validation procedures, users can now offer added-value NPI services to their OEM customer base, responding to their demands for ever decreasing product-life-cycles, time-to-market pressures and increased technological complexity.

Trilogy 5000 consolidates all incoming design data (CAD) and logistical data (BOM) into a single intelligent ODB++ database for engineering processing, enabling users to efficiently process incoming jobs from multiple sources and to seamlessly distribute them among the users' production facilities based on a common data standard. Venture will initially use the Trilogy 5000 solution at their North American and Asian manufacturing facilities, as part of the corporate wide standardization of DFM and NPI services.

Valor's Trilogy 5000 solution is a key element for users to offer a faster design to assembly process flow with increased product quality and production yields, all leading to accelerated NPI services for their clients. One of the key advantages of the Valor solution is the translation of CAD data into the ODB++ format, which allows users to process jobs in a consistent and validated format, and to reduce manufacturing-level errors and costly design revision spins. Valor's BOM management tools adds tremendous value to ensure that many critical BOM/AVL related problems are identified and managed early in the process.

Julian Coates, Valor's executive vice president of corporate marketing and product management commented on the Venture contract "This agreement illustrates our strategy to provide coherent and comprehensive software solutions to the PCB manufacturing industry, providing measurable increases of productivity, yields and quality to our clients. I am confident that Valor's Trilogy 5000

solution will enable Venture to optimize their design-to-manufacturing workflow integration on a corporate level and enable them to offer extended quality and service offerings to their large customer base, especially through accelerated and enhanced NPI services.”

About Valor

Valor Computerized Systems (FSE/Prime Standard: VCR) is a global leader in providing business productivity tools throughout the design-through-manufacturing electronics supply chain. Valor is a public company listed on the Prime Standard of the Frankfurt Stock Exchange. The company's powerful software tools, based on ODB++, the Valor-funded data format that has quickly become the format of choice for high-level data exchange, ensure the rapid transfer of optimized data from design through manufacturing. Enterprise 3000 DFM system for physical design verification, Trilogy 5000 for assembly and test engineering, and the unique Valor Parts Library on-line data service are utilized by designers and engineers to deliver enhanced productivity, higher yields, shorter cycle times and increased product quality. All Valor products are sold and supported by a worldwide network that includes global subsidiary offices, VARs and OEM channels. More information about the company can be found at <http://www.valor.com>.

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