



Seat Count

www.garysmithEDA.com

TABLE OF CONTENTS

Page	Title
1	Introduction
1	The Changes
1	Additions
1	The Software Seat Count
2	In Conclusion

TABLE OF FIGURES

Page	Title
2	Table 1: Design Engineering Seats by ESL (System Architects, HW, SW), CAE (IC, ASIC, FPGA, PCB), IC CAD, PCB users
3	Table 2: ESL Pyramid by User (System Architects, SoC HW, SoC Firmware, SoC Middleware, Apps programmer) and ESL Design Seats by Dollars
4	Table 3: Semiconductor Pyramid by User (Power, Upper/ Lower Mainstream, Late Adopter) and Semiconductor Pyramid by Dollars
4	Table 4: FPGA Pyramid by User (Power, Upper/ Lower Mainstream, Late Adopter) and FPGA Pyramid by Dollars
5	Table 5: PCB Pyramid by User (Power, Upper/ Lower Mainstream, Late Adopter) and PCB Pyramid by Dollars
5	Table 6: CAE Seat Count by Region (North America, Europe, Japan, Asia/ Pacific, Rest of World)
6	Table 7: IC CAD Seat Count by Region (North America, Europe, Japan, Asia/ Pacific, Rest of World)
6	Table 8: PCB Seat Count by Region (North America, Europe, Japan, Asia/ Pacific (China), Rest of World)

CLICK HERE TO PURCHASE
"Seat Count"
[\$1,500]