



CD Contents:	File:
Recommended Adobe Reader and Printer Settings .....	<a href="#">settings.pdf</a>
Acknowledgments .....	<a href="#">acknowledgments.pdf</a>
Foreword .....	<a href="#">foreword.pdf</a>
Release Notes .....	<a href="#">rlsnotes.pdf</a>
Logotype .....	<a href="#">wba_logo.pdf</a>
Symbols and Abbreviations .....	<a href="#">symbols.pdf</a>
<b>Part 1:</b> Laplace Transform .....	<a href="#">wbamps_1.pdf</a>
Appendix 1.1: Simple Poles, Complex Spaces .....	<a href="#">wbapdx11.pdf</a>
<b>Part 2:</b> Inductive Peaking Circuits .....	<a href="#">wbamps_2.pdf</a>
Appendix 2.1: General solutions of 1 <sup>st</sup> -, 2 <sup>nd</sup> -, and 3 <sup>rd</sup> -order polynomials .....	<a href="#">wbapdx21.pdf</a>
Appendix 2.2: Normalization of complex frequency response functions .....	<a href="#">wbapdx22.pdf</a>
Appendix 2.3: Step-response solutions for 3 <sup>rd</sup> - and 4 <sup>th</sup> -order systems .....	<a href="#">wbapdx23.pdf</a>
Appendix 2.4: Summary of all Inductive Peaking Circuits .....	<a href="#">wbapdx24.pdf</a>
<b>Part 3:</b> Wideband Amplifier Stages with Semiconductor Devices .....	<a href="#">wbamps_3.pdf</a>
Appendix 3.1: Thermal Analysis .....	<a href="#">wbapdx31.pdf</a>
Appendix 3.2: Letters on the Cascode Amplifier .....	<a href="#">wbapdx32.pdf</a>
<b>Part 4:</b> Cascading of Amplifier Stages, Selection of Poles .....	<a href="#">wbamps_4.pdf</a>
<b>Part 5:</b> System Synthesis and Intergation .....	<a href="#">wbamps_5.pdf</a>
Appendix 5.1: Improving the CRT Deflection Field .....	<a href="#">wbapdx51.pdf</a>
<b>Part 6:</b> Computer Algorithms For System Analysis And Synthesis .....	<a href="#">wbamps_6.pdf</a>
<b>Part 7:</b> Algorithm Application Examples .....	<a href="#">wbamps_7.pdf</a>
Appendix 7.1: MFB-3 Transfer Function .....	<a href="#">wbapdx71.pdf</a>
Appendix 7.2: MFB-2 Transfer Function .....	<a href="#">wbapdx72.pdf</a>
<b>Index</b> .....	<a href="#">wbaindex.pdf</a>
<b>Author's CVs:</b>	
Peter Starič .....	<a href="#">pstar_cv.pdf</a>
Erik Margan .....	<a href="#">rxon_cv.pdf</a>
<b>Subfolders:</b>	
\Matlab (contains *.M files with the algorithms developed and many examples)	
\MicroCAP (contains *.CIR files with circuit simulation examples)	