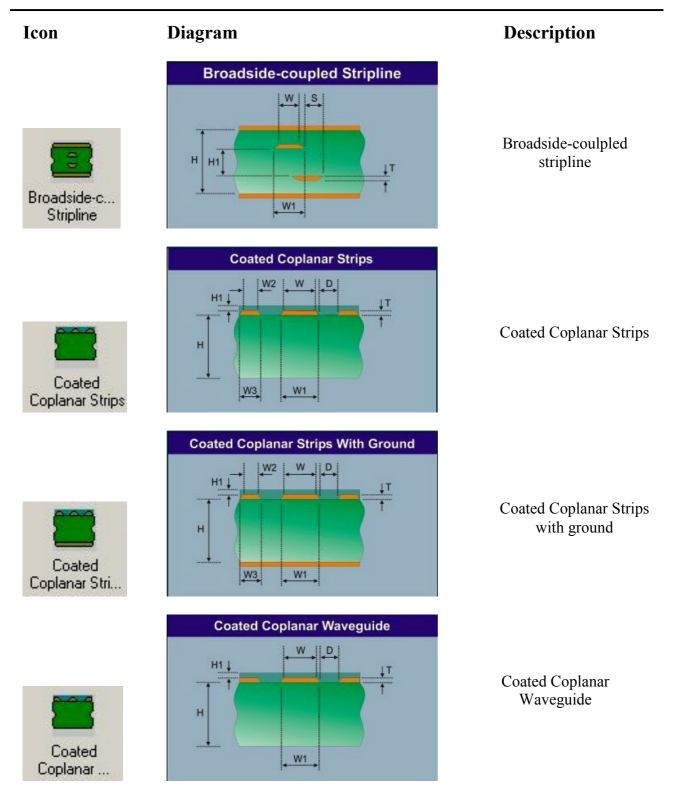


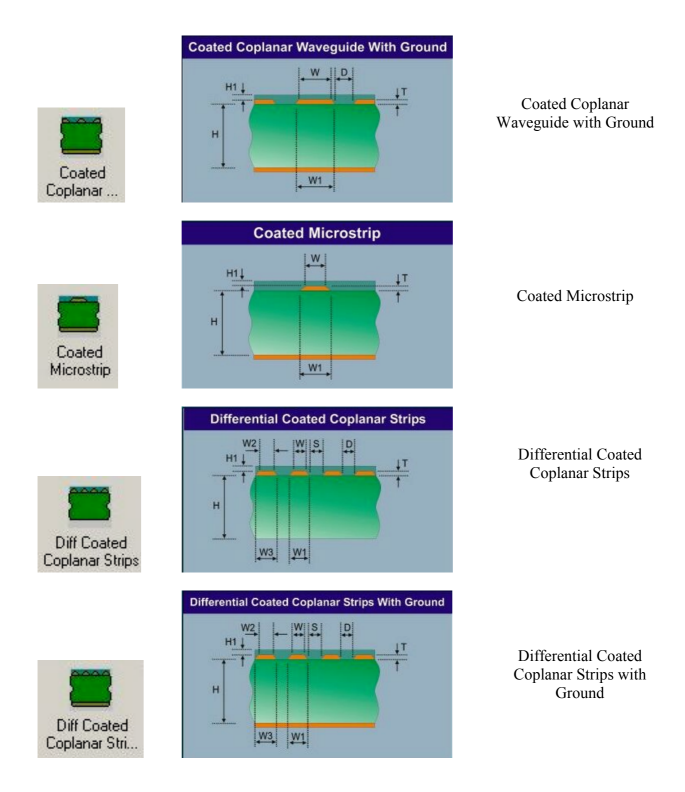
Application Note AP152

## List of Models for the Si6000



www.polarinstruments.com

Page 1





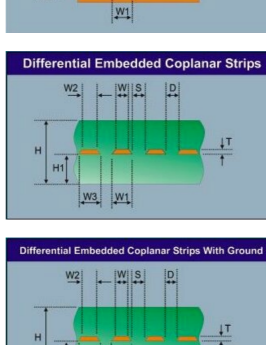






Diff Embedded

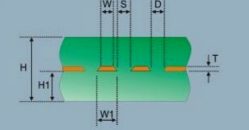
Coplanar W...



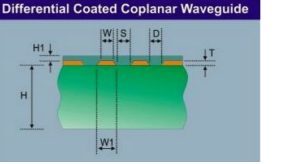
H1

H

H1 W3 W1 Differential Embedded Coplanar Waveguide D WS



www.polarinstruments.com



Differential Coated Coplanar Waveguide With Ground WS D

Differential Coated Coplanar Waveguide with Ground

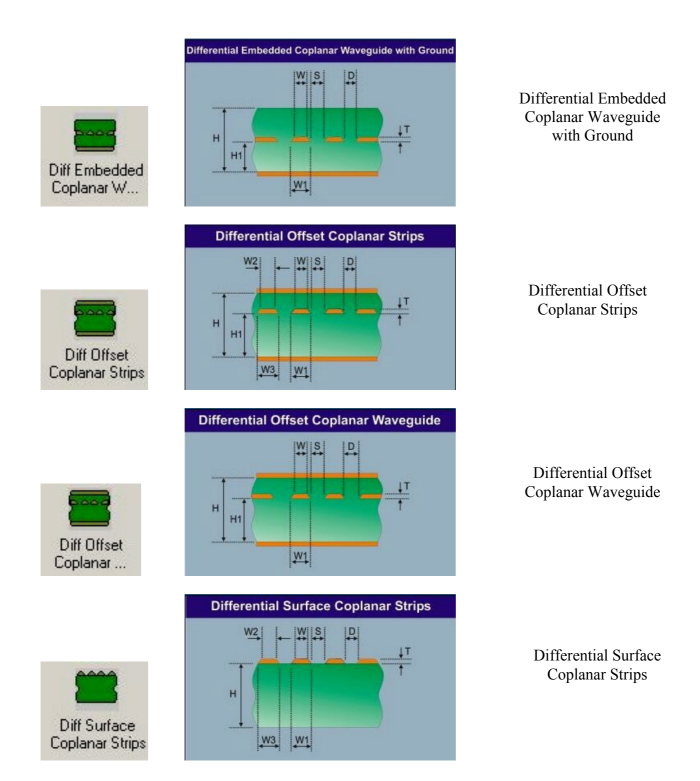
Differential Coated Coplanar Waveguide

Differential Embedded **Coplanar Strips** 

Differential Embedded Coplanar Strips with Ground

Differential Embedded Coplanar Waveguide

Page 3





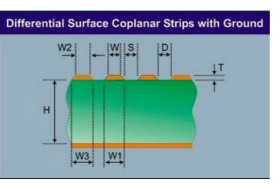




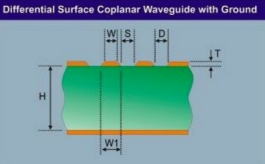




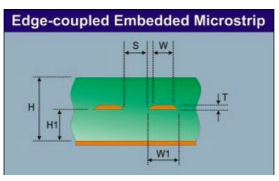
www.polarinstruments.com



Differential Surface Coplanar Waveguide



Edge-coupled Coated Microstrip



Page 5

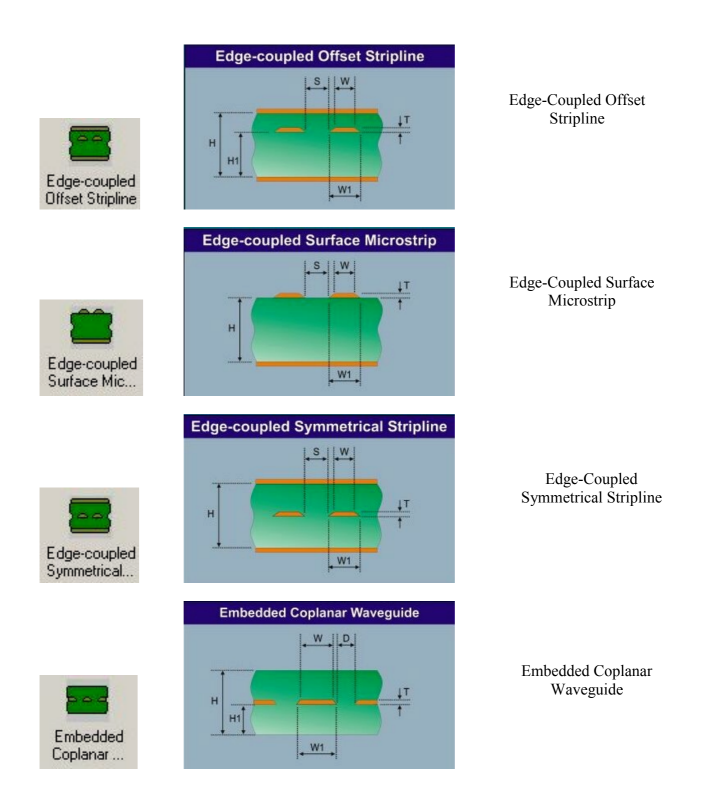
Differential Surface Coplanar Strips with Ground

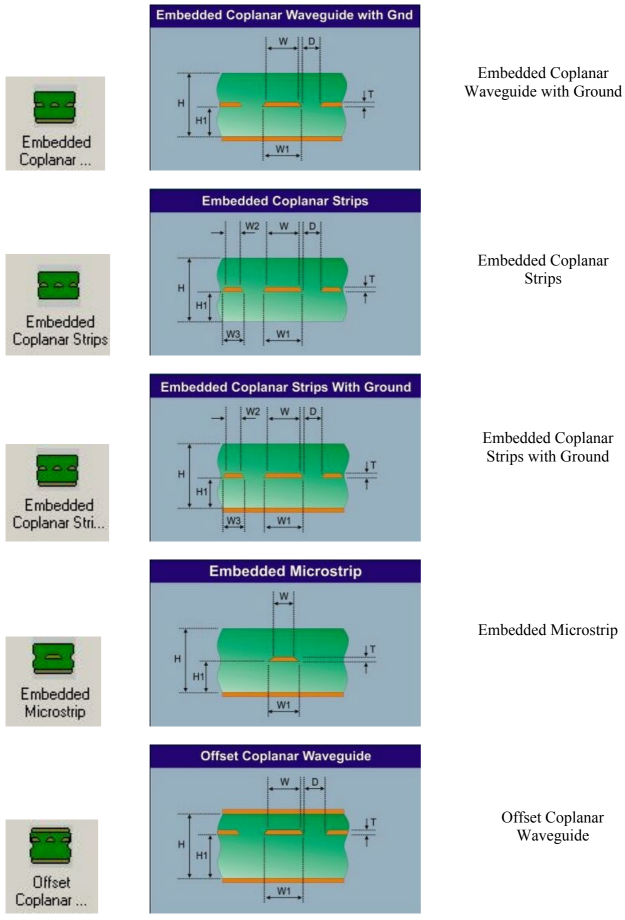
Differential Surface Coplanar Waveguide

Differential Surface Coplanar Waveguide with Ground

Edge-Coupled Coated Microstrip

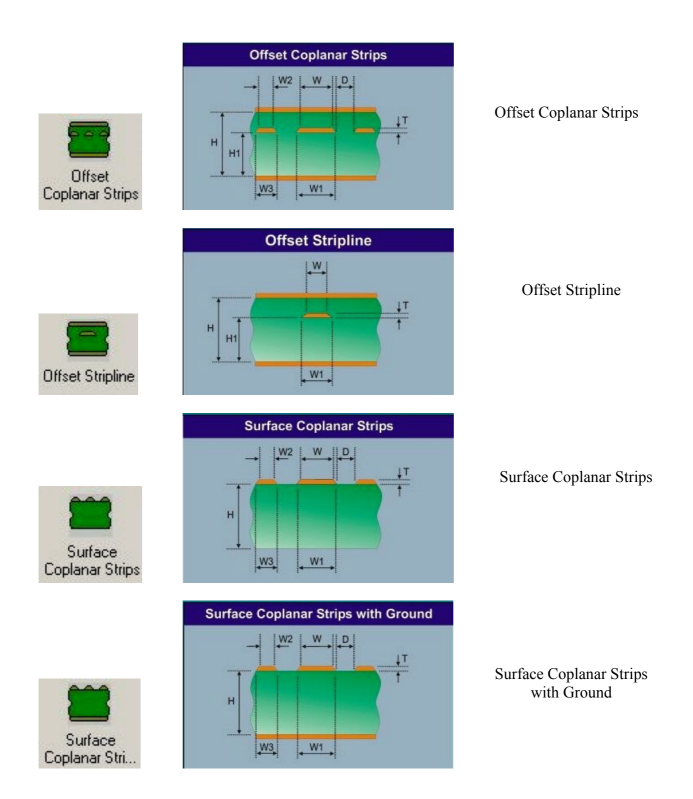
Edge-Coupled Embedded Microstrip

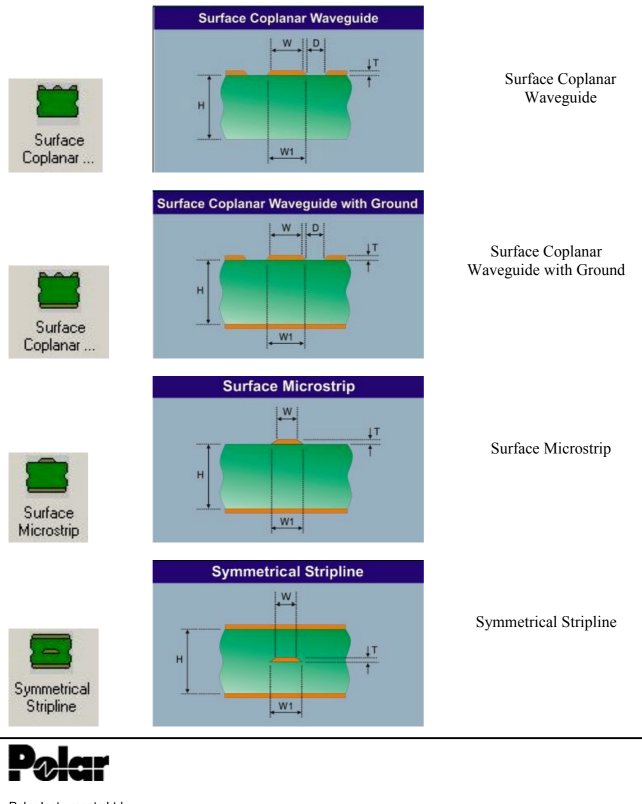




www.polarinstruments.com

Page 7





Polar Instruments Ltd www.polarinstruments.com Tel: +44 (0) 1481 253081 Fax: +44 (0) 1481 252476 © 2002 Polar Instruments

© Polar Instruments 2002. Polar Instruments pursues a policy of continuous improvement. The specifications in this document may therefore be changed without notice. All trademarks recognised.