# WINSLOW ADAPTICs <br> <br> W9502RCpanel <br> <br> W9502RCpanel 14 pin SOIC to DIL Adapter 

 14 pin SOIC to DIL Adapter}


The W9502RC adapter is now available in panel format, where the circuit is step and repeated to enable processing in an automatic production environment.
The panel contains 36 W9502RC circuits and a panel measuring $5 " \mathrm{x} 3.8$ ".


## WINSLOW ADAPTICs

## Ordering Information

| Suffix | PCB Plating | Contact Plating |
| :---: | :---: | :---: |
| No Suffix | $\mathrm{Sn} / \mathrm{Pb}$ over Ni <br> Or <br> ENIG over Ni | $\mathrm{Sn/Pb}$ over Ni |
| RC <br> (RoHS compliant) | ENIG over Ni (Standard) | Matte Sn over Ni (Standard) <br> Au over Ni also available - Con- <br> tact sales office for details |

Material Specification

| Printed Circuit Board | IPC4101A/21 CLASS B (FR4) Other substrate available on request |
| :---: | :---: |
| PCB Plating | Preferred - ENIG / Ni Optional -Sn / Pb (HASL) Other plating available on request |
| PCB Thickness | Preferred - 1.6 mm <br> Other thickness' available on request |
| Copper Weight | Preferred - $10 z$ Other weights available on request |
| Resist Color | Preferred - Black <br> Other color available on request |
| Base Pin | Half hard brass |
| Pin Plating | $\mu$ Au over flash Ni $0.6 \mu$ Matte Sn over $2.5 \mu \mathrm{Ni}$ |

## For individual circuit dimensions please follow the following link

## http://www.winslowadaptics.com/product/14569



Solutions to Component Leadtime and Obsolescence
Also available from Winslow Adaptics are cost effective, time saving solutions to test, obsolescence, supply problems and upgrades. OEMs can upgrade equipment with custom Adaptics utilising additional logic, often saving considerable cost and time on re-design. If lead-time becomes an issue contact us for a suitable package converter. We specialise in conversion of all package lead-frames. For further information please contact your nearest sales office
sales@winslowadaptics.com

