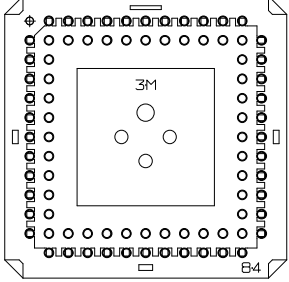
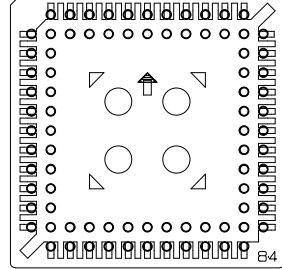


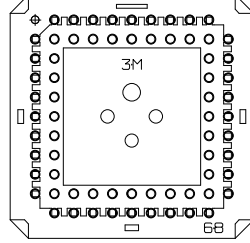
PLCC-3MB4 >VALUE



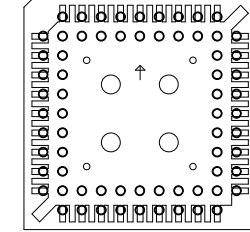
PLCC-S84 >VALUE



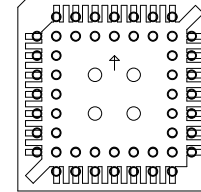
PLCC-3M68 >VALUE



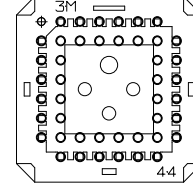
PLCC-S68 >VALUE



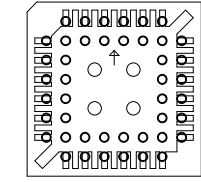
PLCC-S52 >VALUE



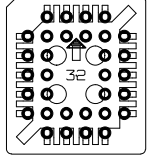
PLCC-3M44 >VALUE



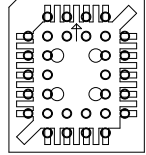
PLCC-S44 >VALUE



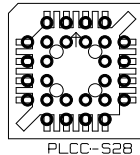
PLCC-SR32 >VALUE



PLCC-S32 >VALUE

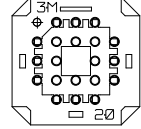


>VALUE

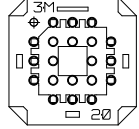


PLCC-S28

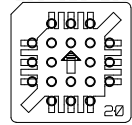
PLCC-3M20 >VALUE



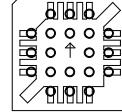
PLCC-3M20 >VALUE



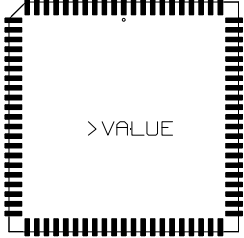
PLCC-S20 >VALUE



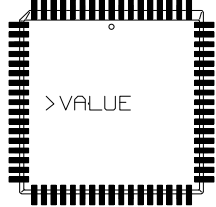
PLCC20 >VALUE



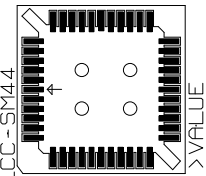
PLCC64



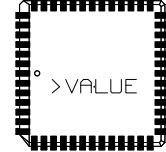
PLCC68



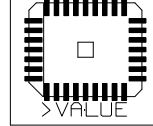
PLCC-SM44



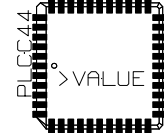
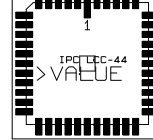
PLCC52



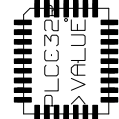
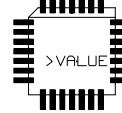
PLCC-32



LCC44



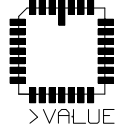
PLCC28



LCC32



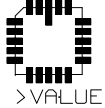
LCC28



LCC28\_2



LCC20



PLCC20



LCC22



LCC20C



CLCC8



Gerado por Mod2mod.exe v 0.81 beta-teste  
Bibliotecas originais em library.oshec.org  
D:\kicad\convertidos\placas\lcc.brd

Renie S. Marquet

Title: Teste Mod2mod gerando guia de footprints

Size: A4 Date: 14 aug 2007

Rev: 0.1

KiCad E.D.A. PCBNEW (2007-11-19)

Sheet: 1 / 1