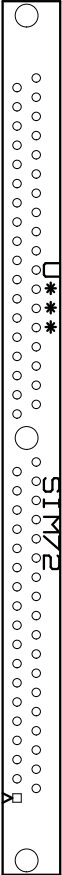
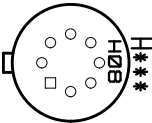
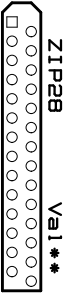
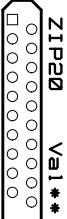
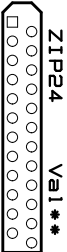
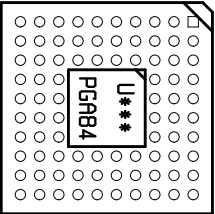
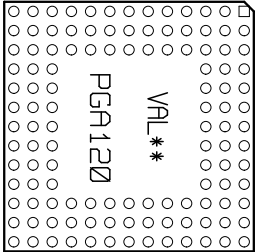
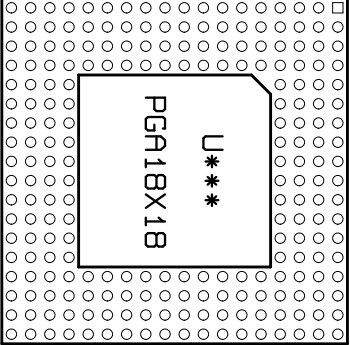
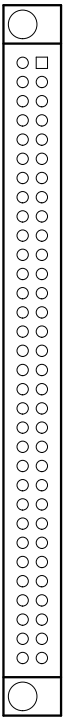


Kicad pcbnew		
Title: sockets for integrated circuits - part 1		
Size: A4	Date: 29 oct 2003	Rev:
KiCad E.D.A.		Sheet: 1/1



Kicad pcbnew			
Title: sockets for integrated circuits - part 1			
Size: A4	Date: 11 jan 2005		Rev:
Kicad E.D.A.			Sheet: 1/1



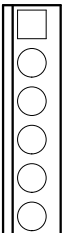
CON**

C64ABMD



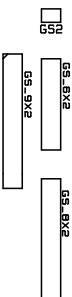
P***

BORN4



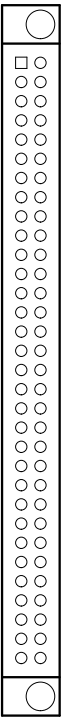
P***

BORN6



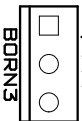
5x2

5x2



CON**

C64ABFD



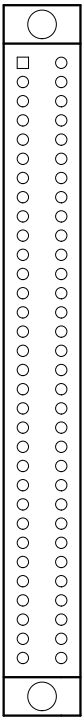
P***

BORN3



P***

BORN2

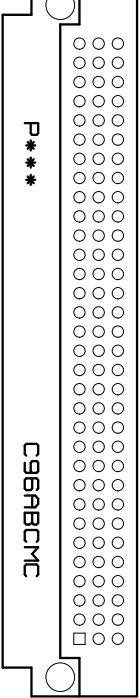
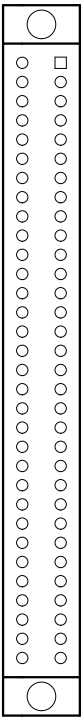


C64ACFD

CON**

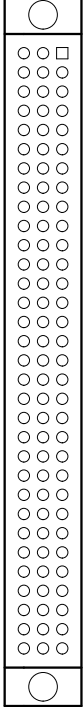
CON**

C64ACMD



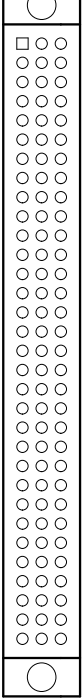
P***

C96ABCMC



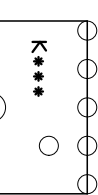
CON**

C96ABCMD



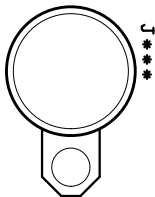
CON**

C96ABCFD



K***

XLRSMC



J***

BNC



1PIN



1PIN



BUSPCI



BUS-PC



BUS-AT

Kicad pcbnew

Title: CONNECTORS - page 1

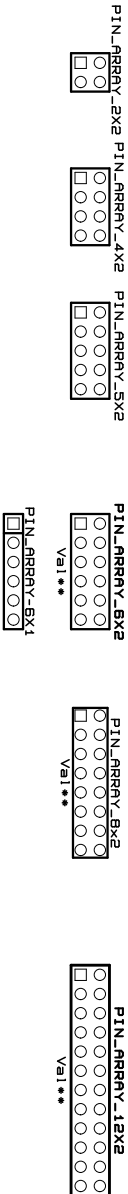
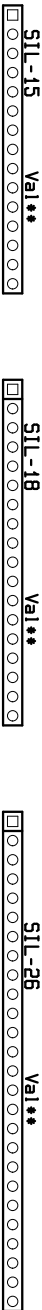
Size: A4 Date: 11 jan 2005

KiCad E.D.A.

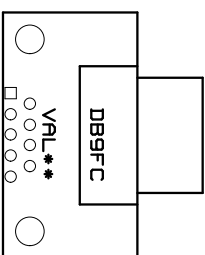
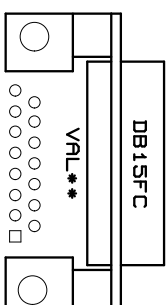
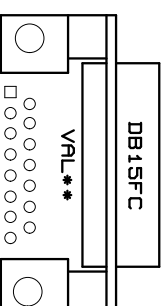
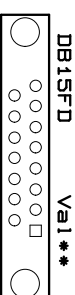
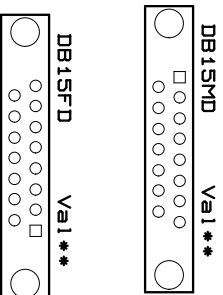
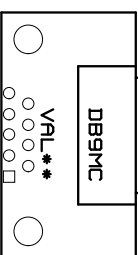
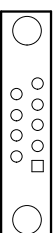
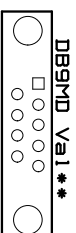
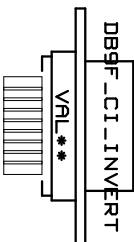
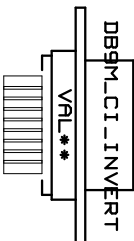
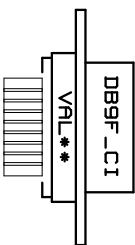
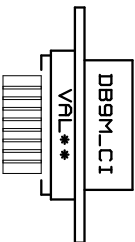
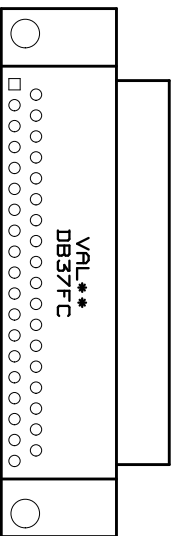
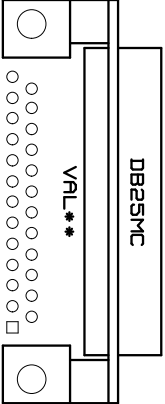
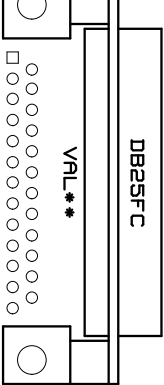
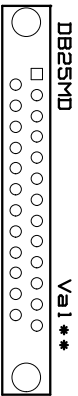
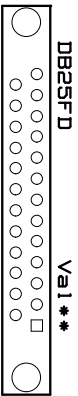
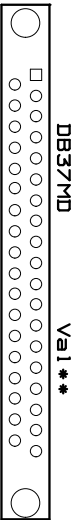
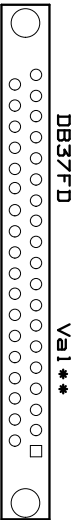
Rev:

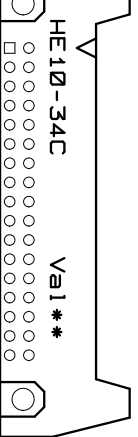
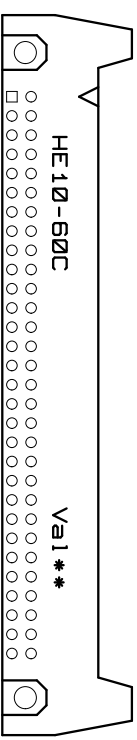
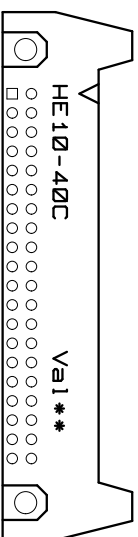
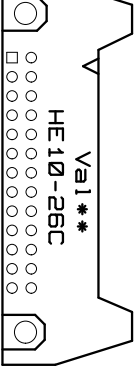
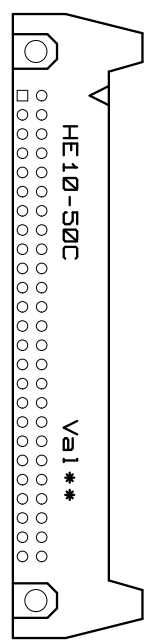
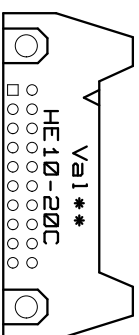
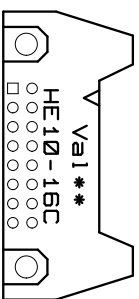
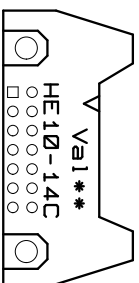
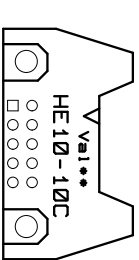
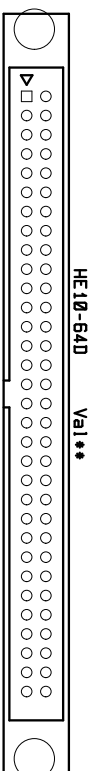
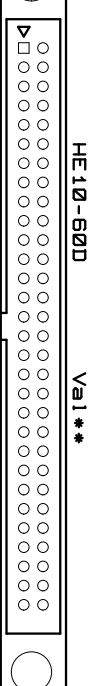
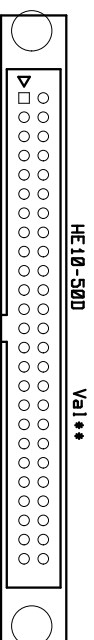
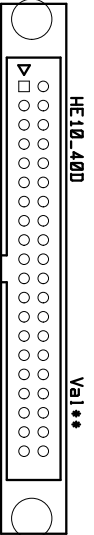
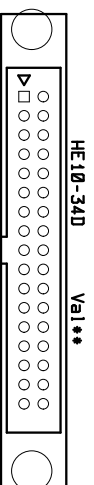
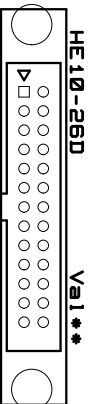
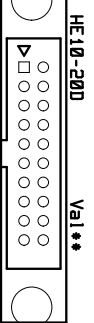
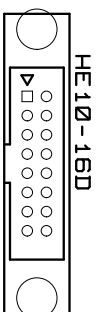
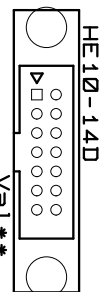
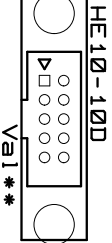
Sheet: 1/1

<div>SIL-2</div> <div>SIL-3</div> <div>SIL-4</div> <div>SIL-5</div> <div>SIL-6</div> <div>SIL-7</div> <div>SIL-8</div> <div>SIL-9</div>	<div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div>	
<div>SIL-10</div> <div>SIL-15</div> <div>SIL-12</div> <div>SIL-18</div> <div>SIL-13</div> <div>SIL-14</div> <div>SIL-26</div>	<div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div> <div>Val**</div>	
<div>HEAD_2X2</div> <div>HEAD_4X2</div> <div>HEAD_5X2</div> <div>HEAD_6X2</div> <div>HEAD_8X2</div> <div>HEAD_12X</div>		
<div> <div>3M-N7E50</div> <div>VAL**</div> </div> <div> <div>Kicad pcbnew</div> <div>Title: CONNECTORS - page 2</div> <div>Size: A4</div> <div>Date: 11 jan 2005</div> <div>KiCad E.D.A.</div> <div>Rev: </div> <div>Sheet: 1/1</div> </div>		

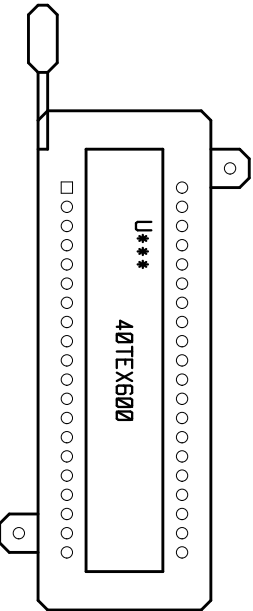
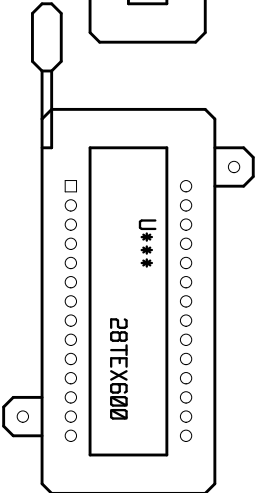
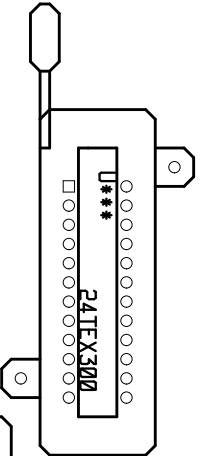
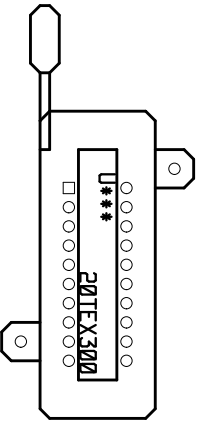
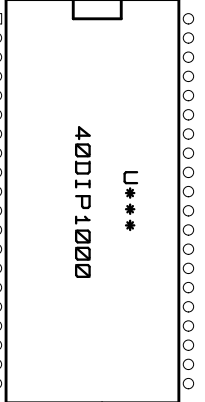
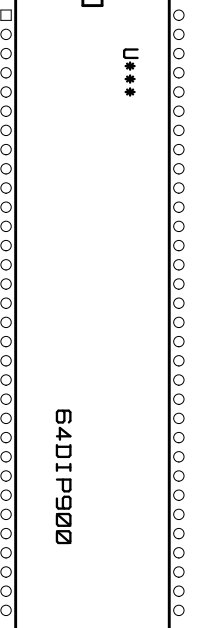
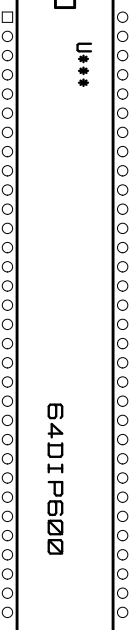
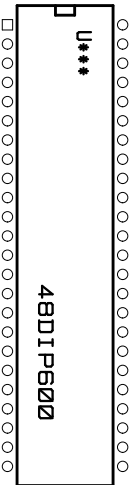
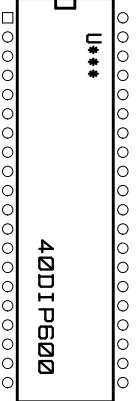
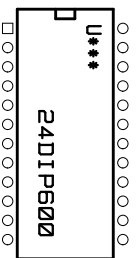
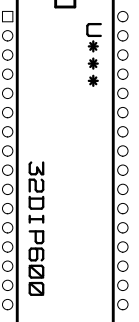
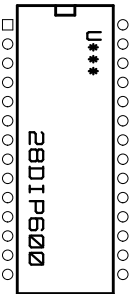
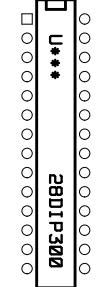
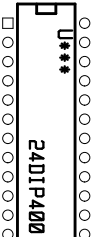
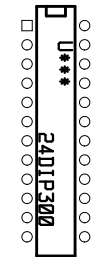
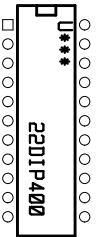
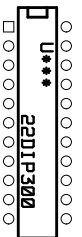
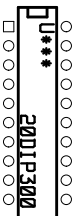
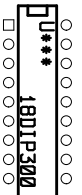
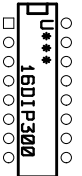
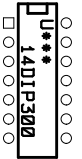
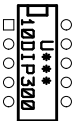


Kicap pcbnew			
Title: PIN ARRAYS			
Size: A4	Date: 11 jan 2005		Rev :
KiCad E.D.A.			Sheet: 1 / 1

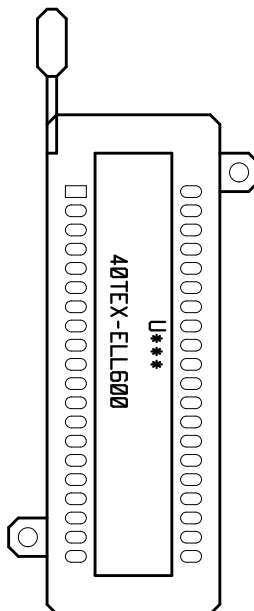
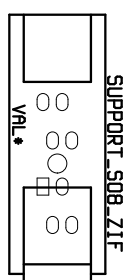
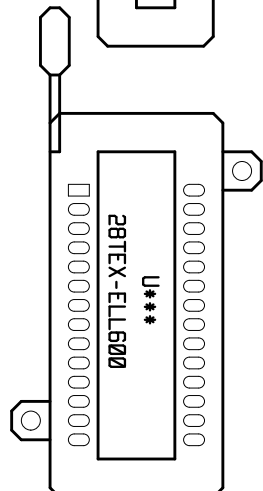
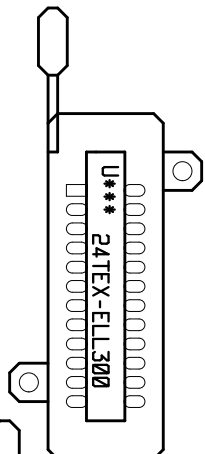
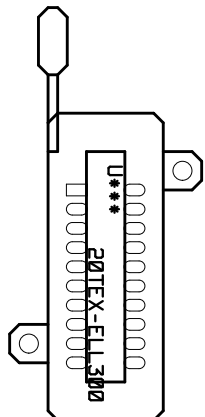
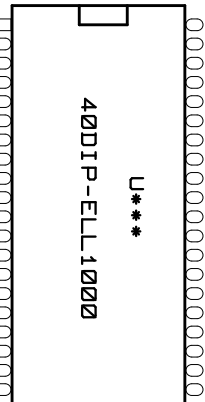
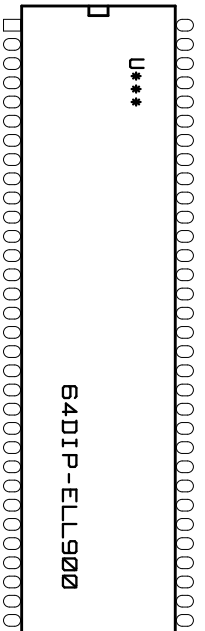
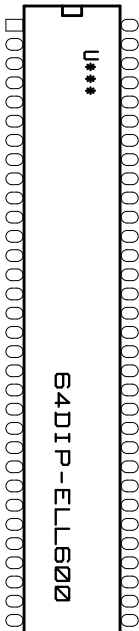
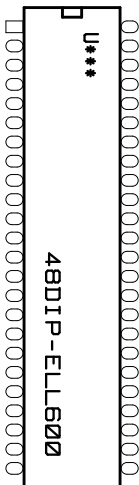
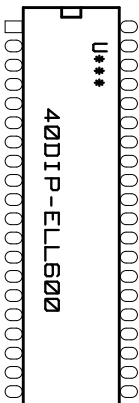
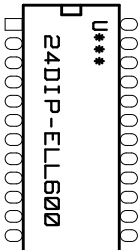
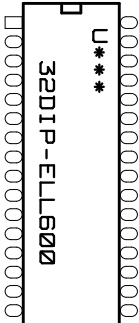
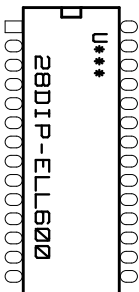
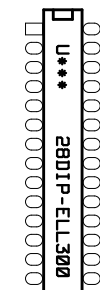
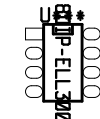
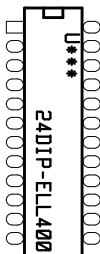
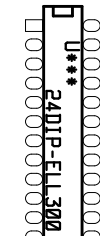
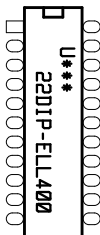
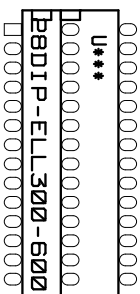
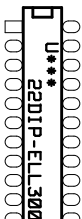
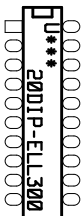
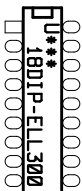
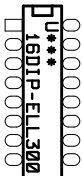
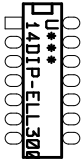
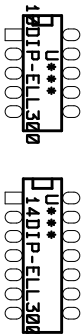




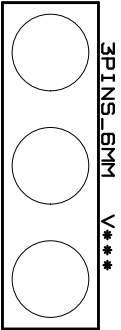
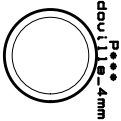
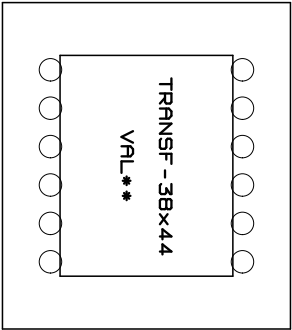
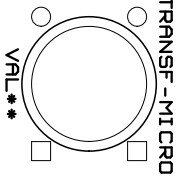
Kicad pcbnew			
Title: HEXx connectors			
Size: A4	Date: 11 jan 2005		Rev:
Kicad E.D.A.			Sheet: 1/1



Kicad pcbnew		
Title: DIL, rounded pads		
Size: A4	Date: 11 jan 2005	Rev:
KiCad E.D.A.		Sheet: 1 / 1



Kicad pcbnew		
Title: dl-el1.lib		
Size: A4	Date: 11 jan 2005	Rev: 1
Kicad E.D.A.		Sheet: 1/1



Kicad pcbnew		
Title: Discrete - miscellaneous		
Size: A4	Date: 11 jan 2005	Rev :
Kicad E.D.A.		Sheet: 1/1