



NOTE: ADP-PLCC-PAL is an old PAL/GAL Adapter, it has been discontinued long time ago. Today one have to buy 3 other Adapters to get together the functionality of ADP-PLCC-PAL:
 CNV-PLCC-PAL28A
 CNV-PLCC-PAL28B
 CNV-PLCC-PAL20

No idea if HiLo discontinued that Adapter because Textool stopped production of their cheap ZIF sockets used on ADP-PLCC-PAL or because a smart marketing guy at HiLo thought : "why to sell once when you can get 3x more money?" Anyway :)

Socket U1 - pinout like HiLo "CNV-PLCC-PAL28B"
 this is so called "PAL type B" where not connected pins are 5,8,11,19.
 E.g. following PALs have this pinout:
 MMI PAL20R8A/A-2/B
 MMI PAL20RA10
 TI T1BPSG507
 TI T1BPLSS506
 Cypress PLDC20G10/B/C

Socket U2 - pinout like HiLo "CNV-PLCC-PAL28A"
 this is so called "PAL type A" where not connected pins are 1,8,15,22.
 this is the common pinout for newer GAL/PALCE/PEEL/PAL (JEDEC pinout)

Socket U3 - pinout like HiLo "CNV-PLCC-PAL20"
 there is nothing special about this one, it is 1:1 conversion from PLCC20 to DIP20

| | | |
|--------------------------------|-----------------------------|---------------------------|
| Title | | |
| ADP-PLCC-PAL for HiLo ALL03/07 | | |
| Size | Number | Revision |
| B | | |
| Date: | 4/25/2014 | Sheet of |
| File: | C:\HiLo\ADP-PLCC-PAL_SchDoc | Drawn By: tinhead@eevblog |