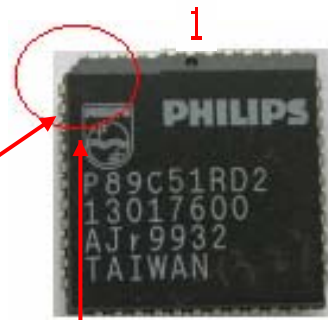
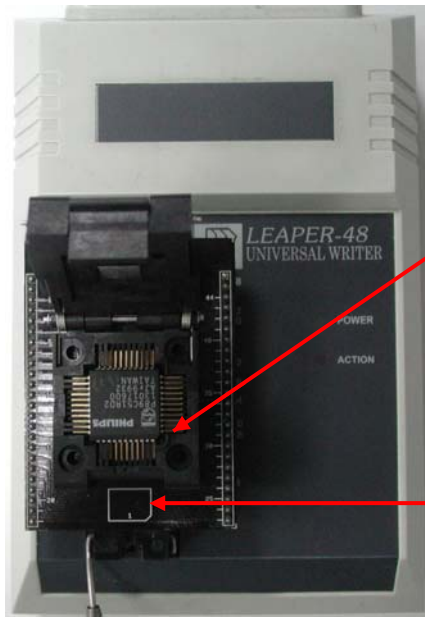


The Diagrams of LP-48 ADAPTOR & IC Position

LP-PLCC-44 PIN



1. The way to put IC has been shown above
2. The first PIN has been marked as a red "1". The circled bevel should follow the arrow which could point out the correct way to put the IC. (Users could refer to a white drawing on the adaptor.)

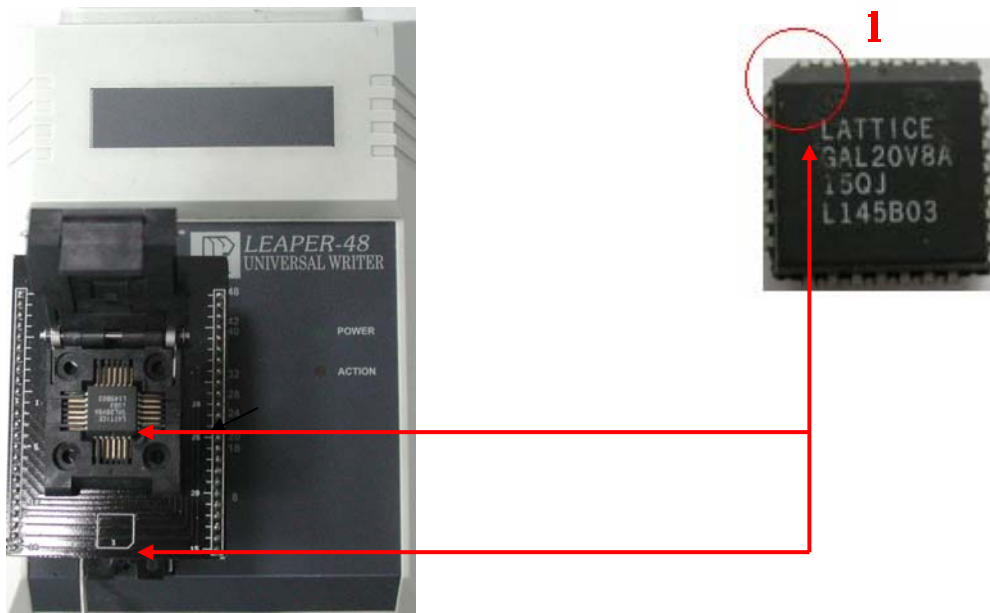
LP-PLCC-32-1M32B



1. The way to put IC has been shown above
2. The first PIN has been marked as a red "1". The circled bevel should follow the arrow which could point out the correct way to put the IC. (**Attention: The words should be up side down when IC has been settled.**)

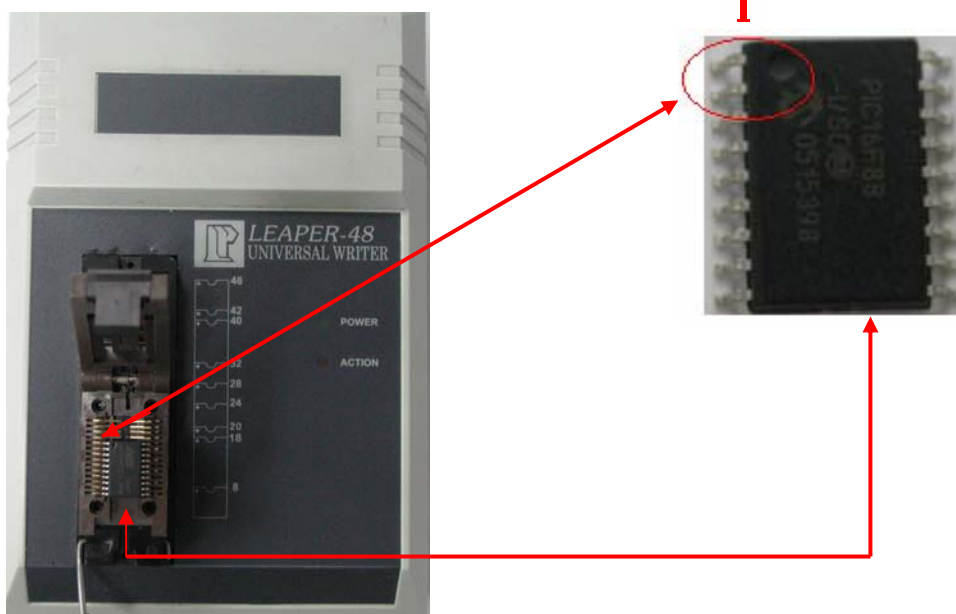
The Diagrams of LP-48 ADAPTOR & IC Position

LP-PLCC-28 PIN



1. The way to put IC has been shown above
2. The first PIN has been marked a red "1". The circled bevel should follow the arrow which could point out the correct way to put the IC. (Users could refer to a white drawing in the adaptor.)

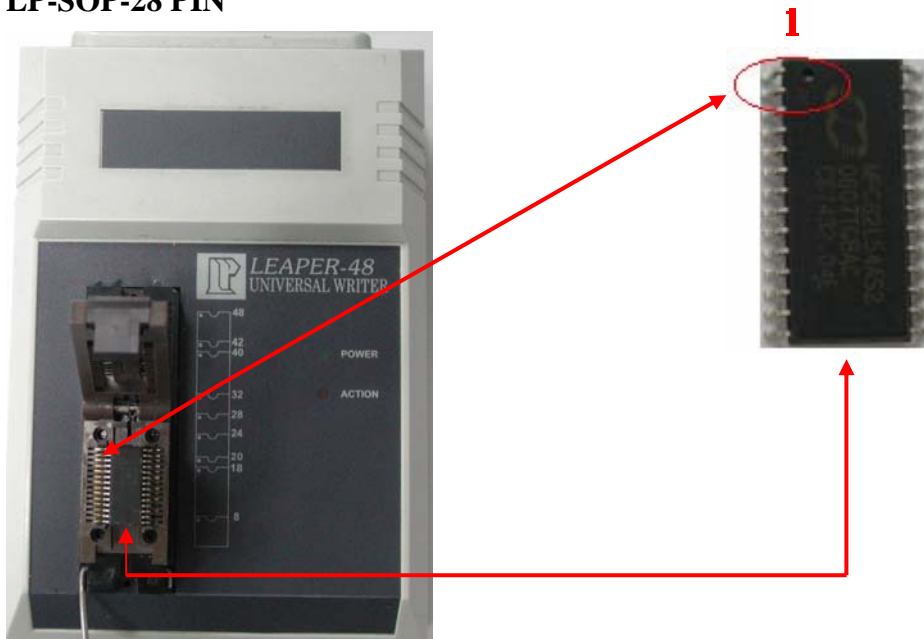
LP-SOP-28 PIN



1. The way to put IC has been shown above
2. The first PIN has been marked a red "1". IC could follow the arrow to put into the bottom of the adaptor and the circled first PIN should be in the upper left side.

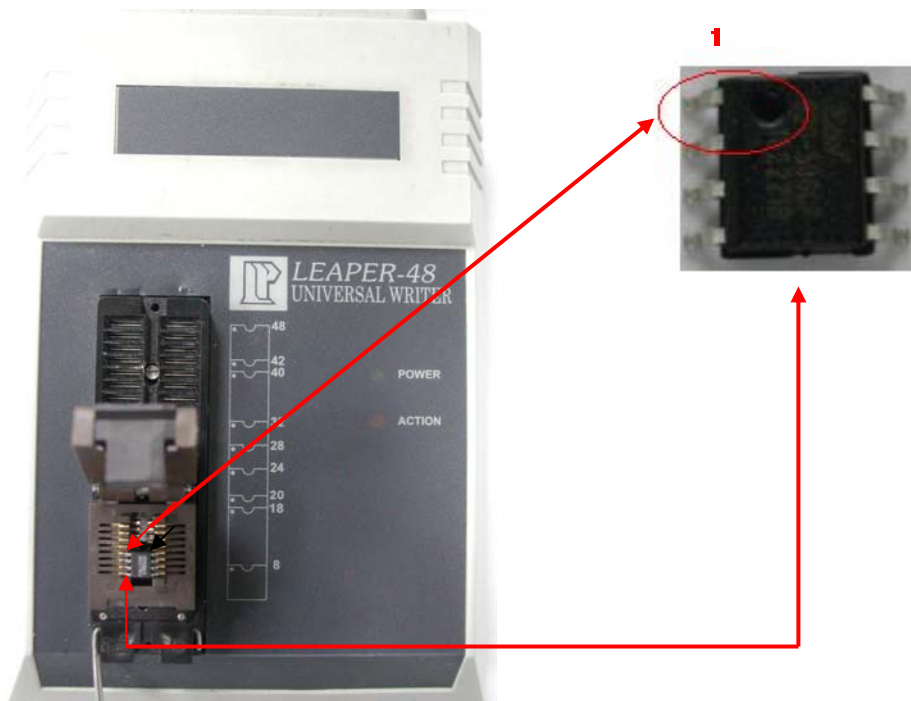
The Diagrams of LP-48 ADAPTOR & IC Position

LP-SOP-28 PIN



1. The way to put IC has been shown above
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

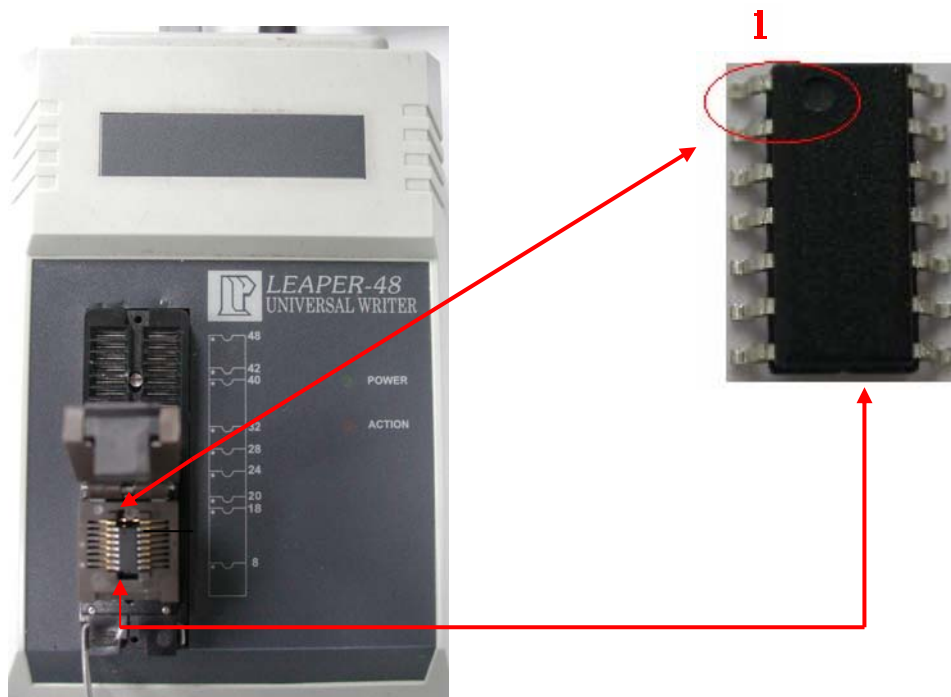
LP-SOP-16 PIN



1. The way to put IC has been shown above
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

The Diagrams of LP-48 ADAPTOR & IC Position

LP-SOP-16PIN



1. The way to put IC has been shown above
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

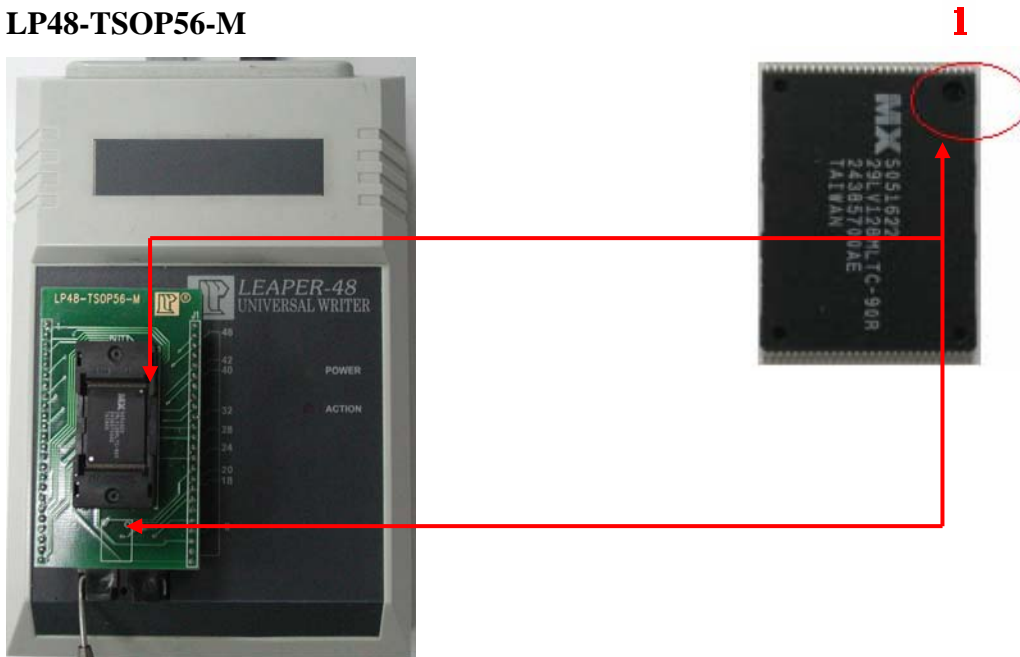
LP48-TSOP-48S



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)

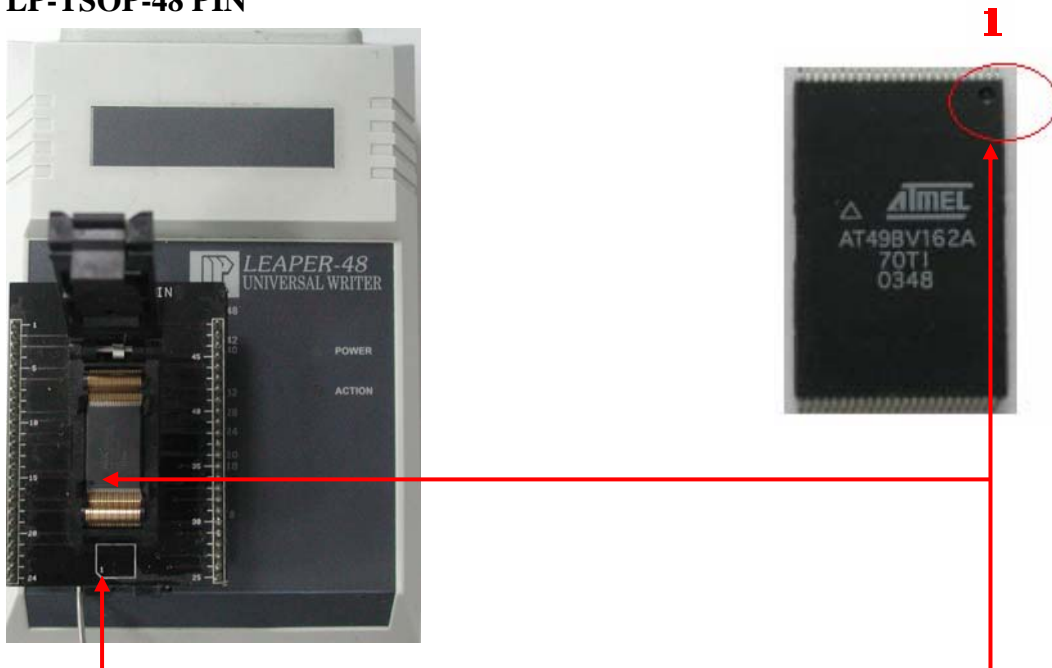
The Diagrams of LP-48 ADAPTOR & IC Position

LP48-TSOP56-M



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)

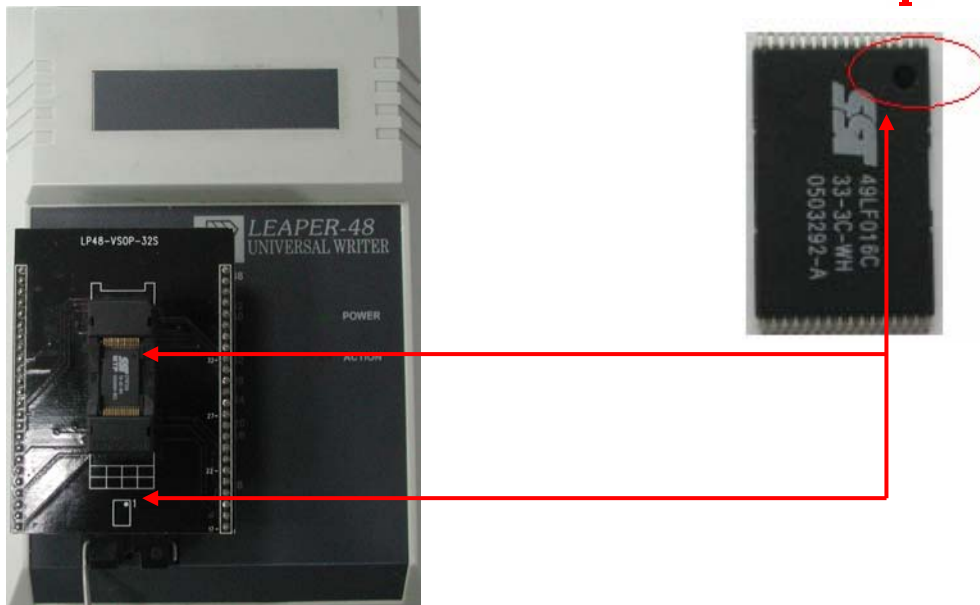
LP-TSOP-48 PIN



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)

The Diagrams of LP-48 ADAPTOR & IC Position

LP48-VSOP-32S



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)

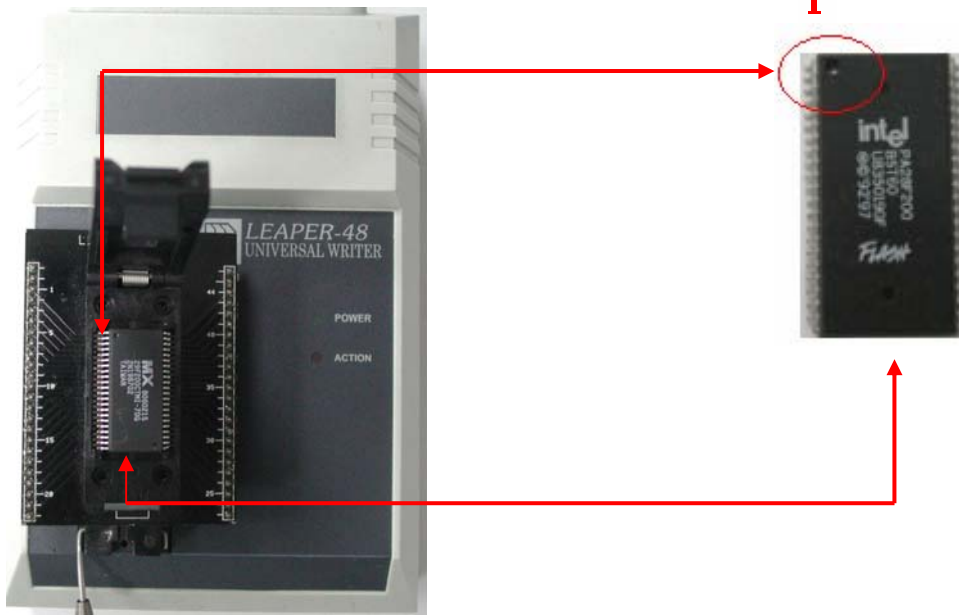
LP48-TSOP-40 PIN



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)

The Diagrams of LP-48 ADAPTOR & IC Position

LP-PSOP-44 PIN



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

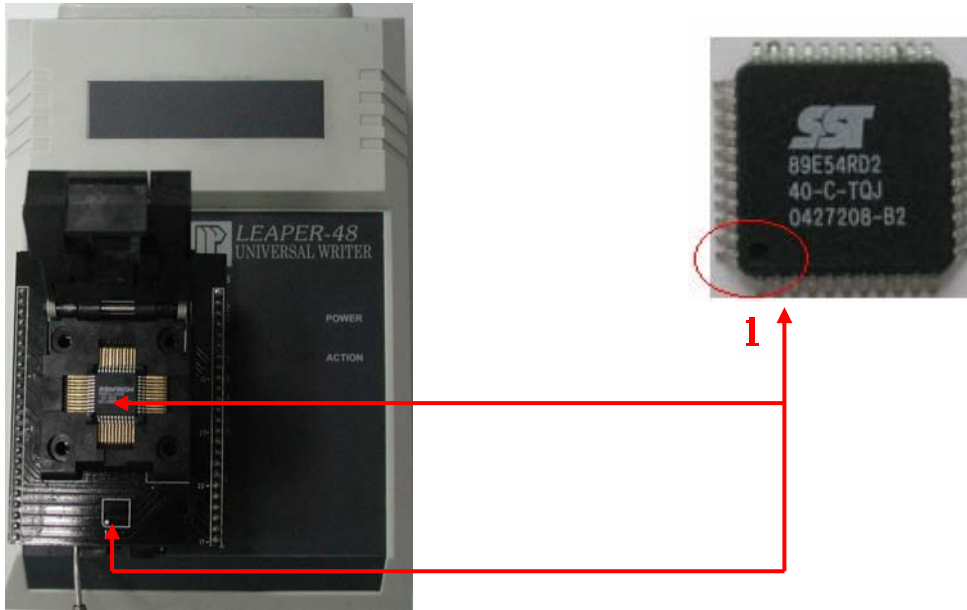
LP-WSO8-5*6/6*8



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the arrow direction should be as well as the white part of the adaptor.

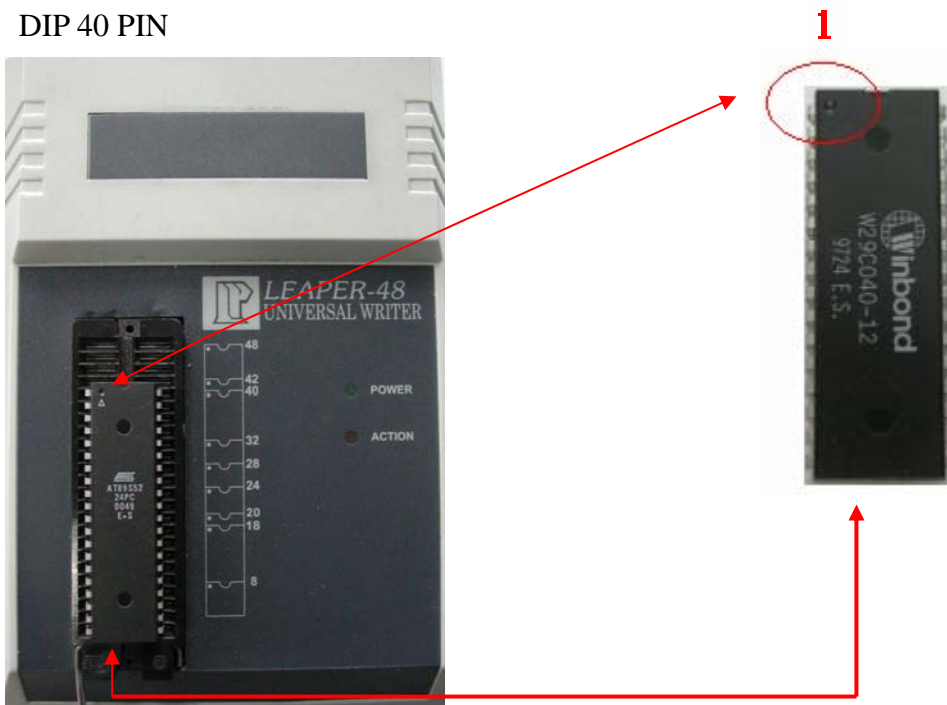
The Diagrams of LP-48 ADAPTOR & IC Position

LP48-QFP-44 PIN



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)

DIP 40 PIN



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

The Diagrams of LP-48 ADAPTOR & IC Position

DIP 8 PIN



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

LP-SDIP-42 PIN



1. The way to put IC has been shown above.
2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper side.



AHLERS

EDV SYSTEME GmbH

<http://www.ahlersedv.de>