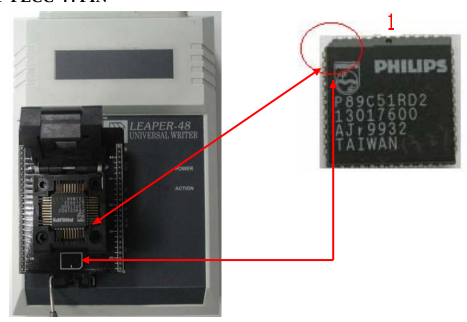
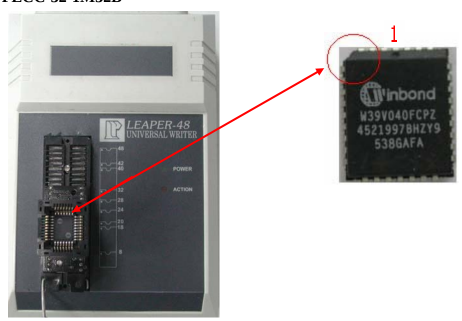
LP-PLCC-44 PIN



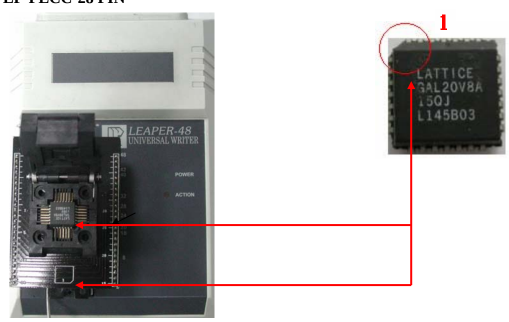
- 1. The way to put IC has been shown above
- 2. The first PIN has been marked as a red "1". The circled bevel should follow the arrow which could point out the correct way to put the IC. (Users could refer to a white drawing on the adaptor.)

LP-PLCC-32-1M32B

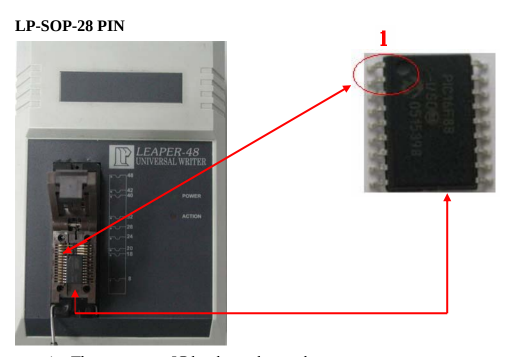


- 1. The way to put IC has been shown above
- 2. The first PIN has been marked as a red "1". The circled bevel should follow the arrow which could point out the correct way to put the IC. (Attention: The words should be up side down when IC has been settled.)

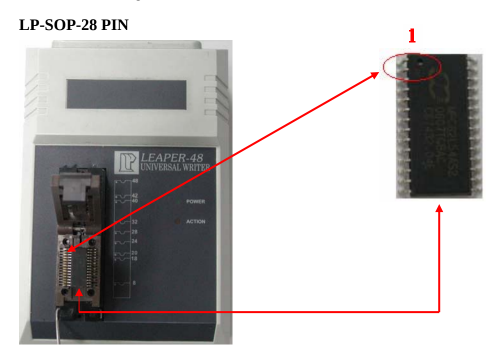
LP-PLCC-28 PIN



- 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.)

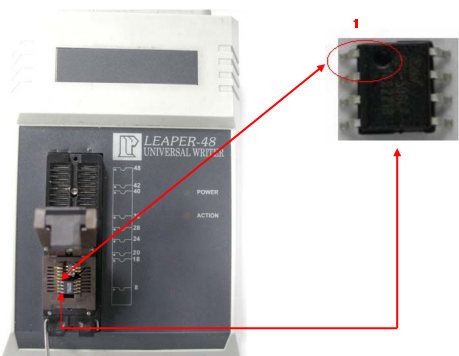


- 1. The way to put IC has been shown above
- 2. The first PIN has been marked a red "1". IC could follow the arrow to put into the bottom of the adaptor and the circled first PIN should be in the upper left side.



- 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

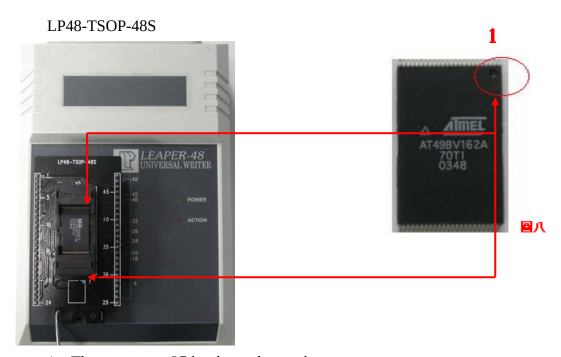


- 1. The way to put IC has been shown above
- 2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

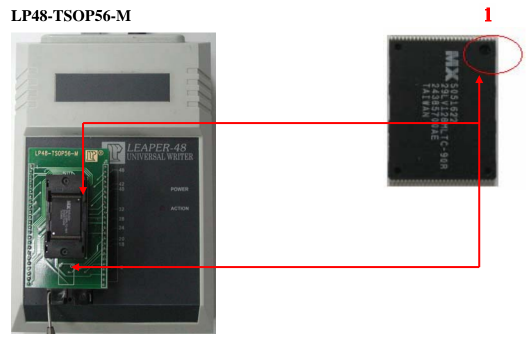
LP-SOP-16PIN



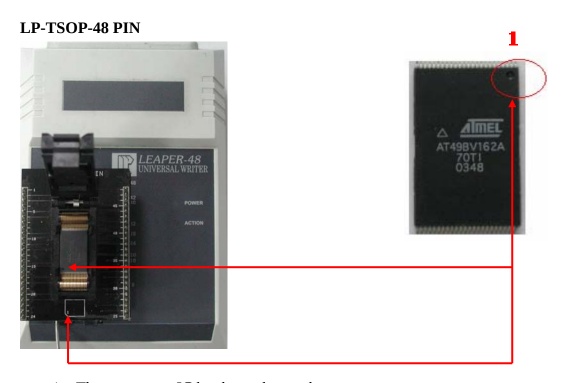
- 1. The way to put IC has been shown above
- 2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.



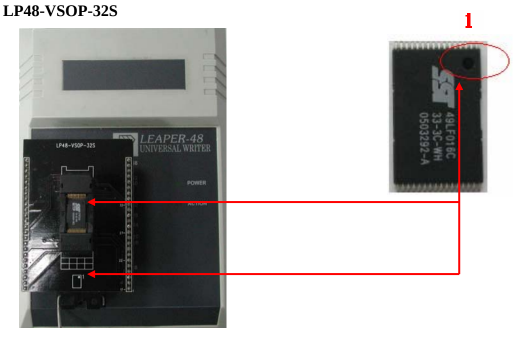
- 1. The way to put IC has been shown above.
- 2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)



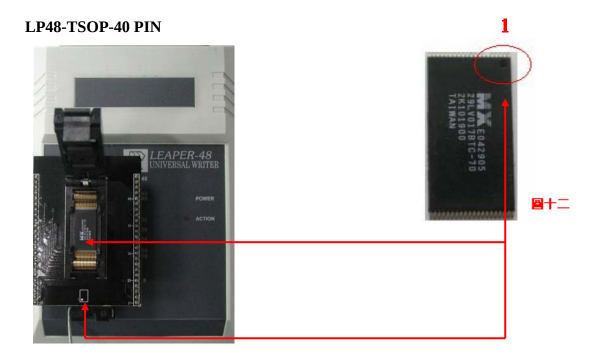
- 1. The way to put IC has been shown above.
- 2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)



- 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.)



- 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.)

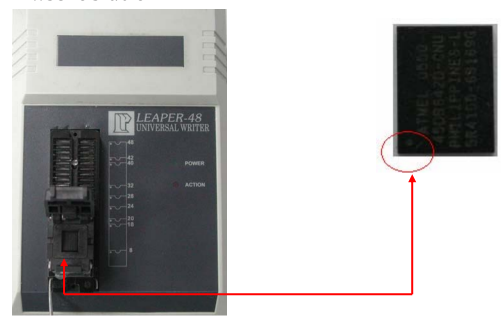


- 1. The way to put IC has been shown above.
- 2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)



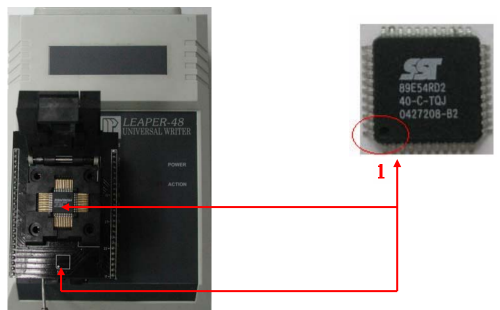
- 1. The way to put IC has been shown above.
- 2. The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the first PIN should be in the upper left side.

LP-WSON8-5*6/6*8

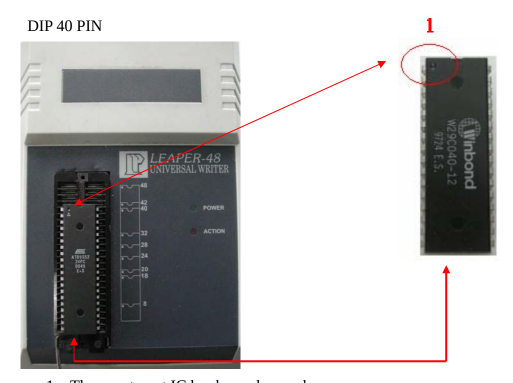


- 1. The way to put IC has been shown above.
- **2.** The first PIN has been marked a red "1". IC follows the arrow to put into the bottom of the adaptor and the arrow direction should be as well as the white part of the adaptor.

LP48-QFP-44 PIN

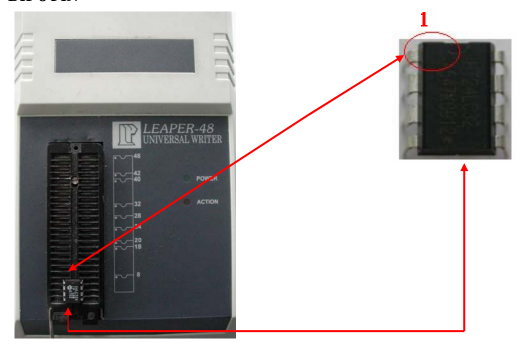


- 1. The way to put IC has been shown above.
- 2. The first PIN has been marked a red "1". The circled bevel follows the arrow which could point out the way to put the IC. (Users could refer to a white drawing on the adaptor.)



- 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.

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.