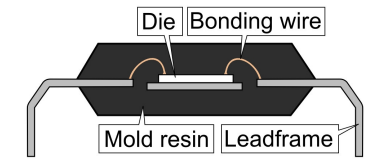
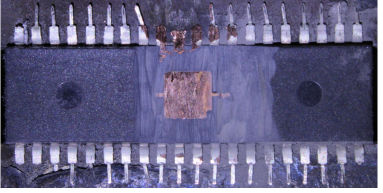
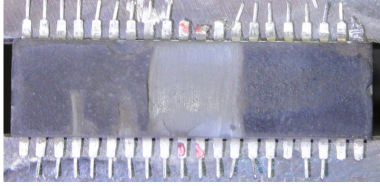
Decapsulation of Plastic DIP





Scrape Plastic Mold away by grinder on <u>Bottom Side</u> until Island is Exposed

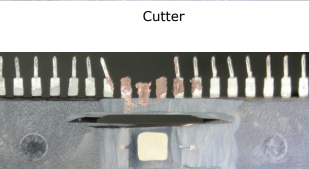


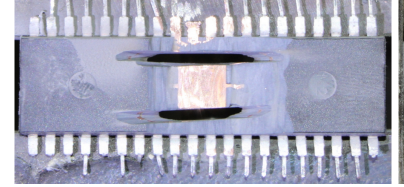
Mark at Center and Scrape Plastic Mold away by grinder on Front Side until Bonding Wires are Exposed





Grinder





Cut through Upper and Lower Circumference of Island

Remove Island (Bottom Surface of Die is Exposed)



NEC µPD1201C (12 Digits Desk-top Calculator LSI with Printer Control I designed, 42 pins)



NEC $\mu PD777C$ (Television Game LSI I Designed, 42 pins)



Zilog Z80 (8 bit CPU, 40 pins)



Intel 8086 (16 bit CPU, 40 pins)



NEC µPD765AC (Floppy Disk Controller, 40 pins)



Intel 8080A (8 bit CPU, 40 pin)



Intel 8085A (8 bit CPU, 40 pin)



Motorola 68000 (16 bit CPU, 64 pin)



Ricoh RP2A03 (8 bit CPU for Nintendo Family Computer HVC-001, 40 pin)



Ricoh RP2C02 (Picture Processing Unit for Nintendo Family Computer HVC-001, 40 pin)



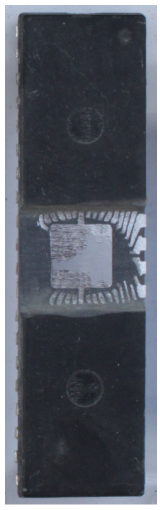
Texas Instrument TMS9918A (Video Display Processor for Sprite Control of Television Game, 40 pin)



NEC µPD941C (8 Digits Desk-top Calculator LSI with No Memory I designed, 28 pins)



NEC µPD946C (8 Digits Desk-top Calculator LSI with One Memory, 28 pins)



Intel 8086 (40 pins)





NEC µPD777C (42 pins) Zilog Z80 (40 pins) Rear View (Island Exposed by Grinding Plastic)



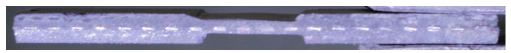
NEC µPD1201C (42 pins)



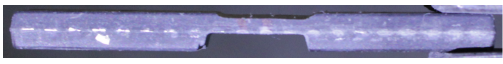
NEC $\mu PD1201C$ (42 pins)



NEC µPD777C (42 pins)



Zilog Z80 (40 pins)



Intel 8086 (40 pins) Side View (Both Bottom & Top Plastic around Die are Ground)



NEC µPD1201C

NEC µPD777C (No Island) Zilog Z80 Die with Island and Small Amount of Plastic Surrounded

Intel 8086 (No Island)



2.5 ml Pipettes, 400 ml Beaker, 15ml Crucible, 1 kW Hot Plate, Half-face Respirator, 70% Nitric Acid, 100% Acetone, Infrared Digital Thermometer, 5 mil Nitrile Gloves

Downloadable Files