

[Guide]-9series_ssd_t_lpc-installation

Installation - Chameleon/Chimera

1. Copy Downloads/ssdt-ami-9_series_lpc/SSDT-2.aml to **Extra/**
 1. If **Extra/SSDT-1.aml** is present, install SSDT-2.aml as is: **Extra/SSDT-2.aml**
 2. If **Extra/SSDT.aml** is present, install SSDT-2.aml as is: **Extra/SSDT-1.aml**
 3. If no **Extra/SSDT.aml**, rename SSDT-2.aml to SSDT.aml and install as: **Extra/SSDT.aml**
 4. The 1st SSDT is SSDT, 2nd is SSDT-1, 3rd is SSDT-2, etc.; no gaps
2. Rebuild kernel cache, see **Tools** 1.
3. Restart
4. Verify audio

Installation - Clover

1. Copy Downloads/ssdt-ami-9_series_lpc/SSDT-2.aml to **EFI/CLOVER/ACPI/Patched/**
 1. If **EFI/CLOVER/ACPI/Patched/SSDT-1.aml** is present, install SSDT-2.aml as is: **EFI/CLOVER/ACPI/Patched//SSDT-2.aml**
 2. If **EFI/CLOVER/ACPI/Patched/SSDT.aml** is present, install SSDT-2.aml as is: **EFI/CLOVER/ACPI/Patched//SSDT-1.aml**
 3. If no **EFI/CLOVER/ACPI/Patched/SSDT.aml**, rename SSDT-2.aml to SSDT.aml and install as: **EFI/CLOVER/ACPI/Patched//SSDT.aml**
 4. The 1st SSDT is SSDT, 2nd is SSDT-1, 3rd is SSDT-2, etc.; no gaps
2. Rebuild kernel cache, see **Tools** 1.
3. Restart
4. Verify audio

Tools

1. Rebuild kernel cache
 1. [DPCIManager](#)