

Arbitrum

Core & Periphery contracts

Integrate contract addresses in solidity or via npm package with the [Aave Address Book](#) . Contract Github Address ABI

[ACLManager Github](#) [0xa72636CbcAa8F5FF95B2cc47F3CDEe83F3294a0B ABI Pool Github](#)

[0x794a61358D6845594F94dc1DB02A252b5b4814aD ABI PoolConfigurator Github](#)

[0x8145eddDf43f50276641b55bd3AD95944510021E ABI Incentives Github](#)

[0x929EC64c34a17401F460460D4B9390518E5B473e ABI PullRewardsTransferStrategy Github](#)

[0x2bB52F7779fA2A77Be64E199c18BD6437801caac ABI PoolAddressesProvider Github](#)

[0xa97684ead0e402dC232d5A977953DF7ECBaB3CDb ABI PoolAddressesProviderRegistry Github](#)

[0x770ef9f4fe897e59daCc474EF11238303F9552b6 ABI PoolDataProvider \(previously AaveProtocolDataProvider\) Github](#)

[0x69FA688f1Dc47d4B5d8029D5a35FB7a548310654 ABI L2Encoder Github](#)

[0x9abADECD08572e0eA5aF4d47A9C7984a5AA503dC ABI UiIncentiveDataProviderV3 Github](#)

[0xDA67AF3403555Ce0AE3ffC22fDb7354458277358 ABI UiPoolDataProviderV3 Github](#)

[0x145dE30c929a065582da84Cf96F88460dB9745A7 ABI WrappedTokenGateway Github](#)

[0xecD4bd3121F9FD604ffaC631bF6d41ec12f1fafb ABI WalletBalanceProvider Github](#)

[0xBc790382B3686abffE4be14A030A96aC6154023a ABI AaveOracle Github](#)

[0xb56c2F0B653B2e0b10C9b928C8580Ac5Df02C7C7 ABI Treasury Github](#)

[0x053D55f9B5AF8694c503EB288a1B7E552f590710 ABI TreasuryController Github](#)

[0xC3301b30f4EcBfd59dE0d74e89690C1a70C6f21B ABI LiquiditySwitchAdapter Github](#)

[0xF3C3F14dd7BD7E03e6EBc3bc5Ffc6D66De12251 RepayWithCollateralAdapter Github](#)

[0x28201C152DC5B69A86FA54FCfd21bcA4C0eff3BA DebtSwitchAdapter Github](#)

[0x9E8e9D6b0D24216F59043db68BDda1620892f549 WithdrawSwitchAdapter Github](#)

[0x5598BbFA2f4fE8151f45bBA0a3edE1b54B51a0a9](#)

Tokens

Underlying token, aToken, debtToken, interestRateStrategy, and oracle addresses can be found in [Aave Address Book](#) registry.

[Previous Optimism](#) [Next Polygon](#) Last updated 1 month ago On this page *[Core & Periphery contracts](#) * [Tokens](#)

Was this helpful?