

CDS 사용 설명서

DLL 경로를 찾을 수 없을 경우 1~3을 따라 세팅합니다.

이 모델은 CDS Spread를 계산하거나 기존 계약한 CDS의 Value를 계산합니다.

1. 자신의 엑셀 bit수 확인

파일>계정>엑셀정보

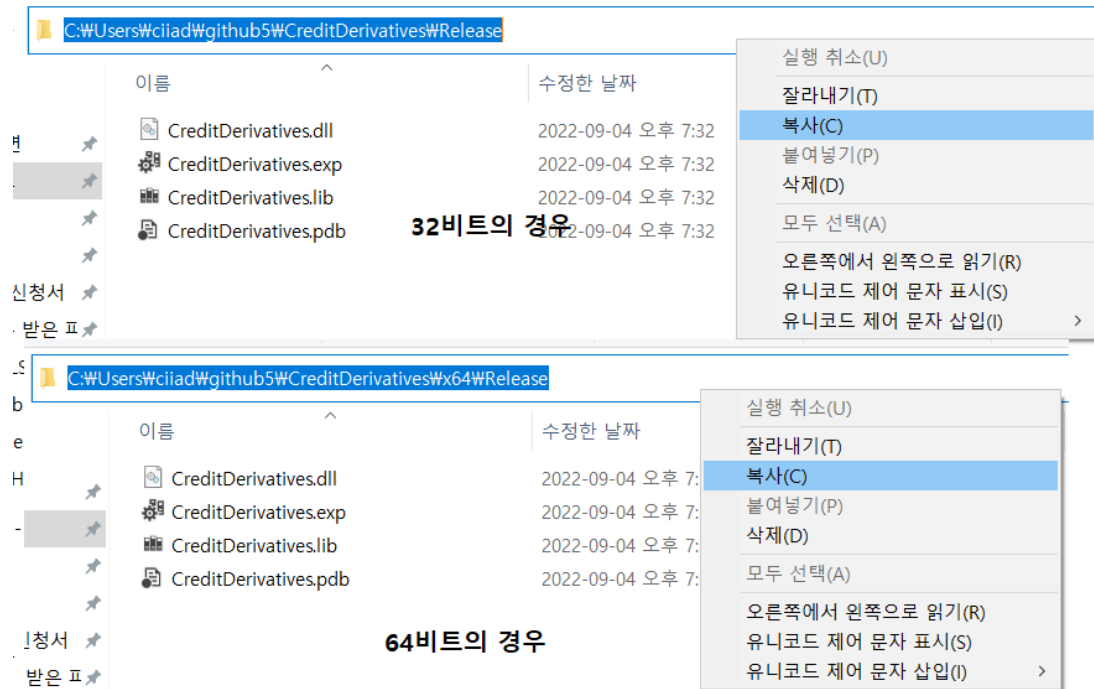


2. Alt + F11로 VBA창 키기

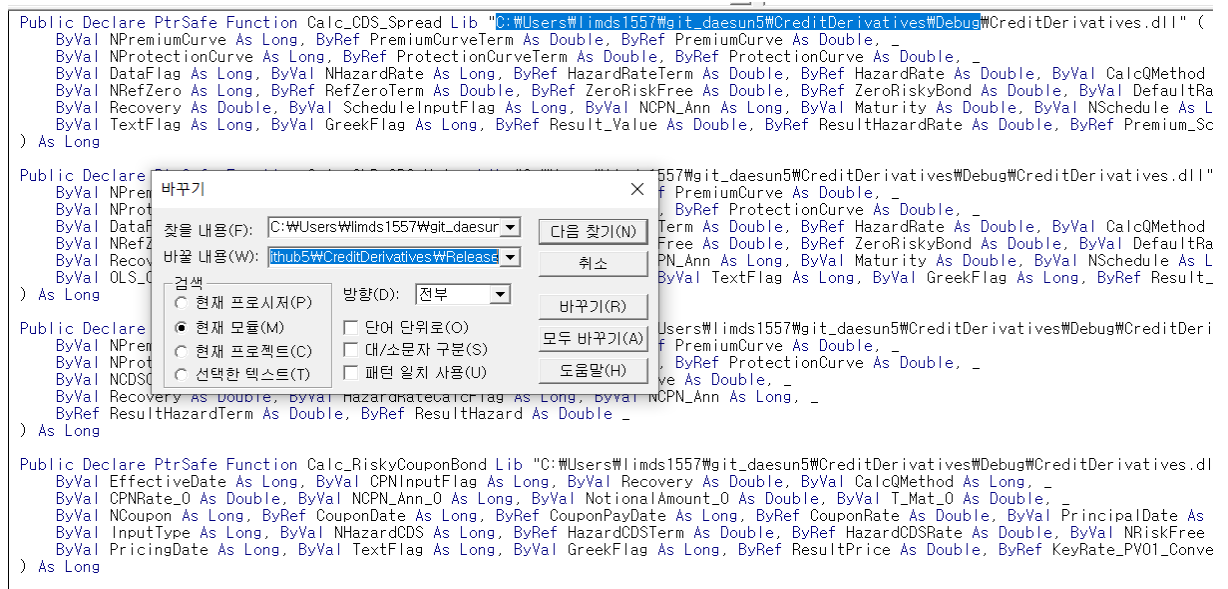
3. VBA 모듈 들어가서 다음 순서에 따라 dll의 디렉토리 바꾸기 (현재 dll이 설치되어있는 디렉토리로 바꾸기)

또한 엑셀이 64bit일 경우 Declare Function -> Declare PtrSafe Function으로 선언해야함

3-1. 엑셀 비트수에 따라 경로 복사



3-2. Ctrl + F로 복사된 위치로 한꺼번에 바꾸자



3-3. (64비트의 경우 CreditDerivatives\Win64\Release\CreditDerivatives.dll)

```

Public Declare PtrSafe Function Calc_CDS_Spread Lib "C:\Users\Wciciad\github5\CreditDerivatives\Release\CreditDerivatives.dll" ( _
    ByVal NPremiumCurve As Long, ByRef PremiumCurveTerm As Double, ByRef PremiumCurve As Double, _
    ByVal NProtectionCurve As Long, ByRef ProtectionCurveTerm As Double, ByRef ProtectionCurve As Double, _
    ByVal DataFlag As Long, ByVal NHazardRate As Long, ByRef HazardRateTerm As Double, ByRef HazardRate As Double, ByVal CalcQMethod _
    ByVal NRefZero As Long, ByRef RefZeroTerm As Double, ByRef ZeroRiskFree As Double, ByRef ZeroRiskyBond As Double, ByVal DefaultRecovery _
    ByVal Recovery As Double, ByVal ScheduleInputFlag As Long, ByVal NCPN_Ann As Long, ByVal Maturity As Double, ByVal NSchedule As Long, _
    ByVal TextFlag As Long, ByVal GreekFlag As Long, ByRef Result_Value As Double, ByRef ResultHazardRate As Double, ByRef Premium_Sc
) As Long

Public Declare PtrSafe Function Calc_OLDCDS_Value Lib "C:\Users\Wciciad\github5\CreditDerivatives\Release\CreditDerivatives.dll" ( _
    ByVal NPremiumCurve As Long, ByRef PremiumCurveTerm As Double, ByRef PremiumCurve As Double, _
    ByVal NProtectionCurve As Long, ByRef ProtectionCurveTerm As Double, ByRef ProtectionCurve As Double, _
    ByVal DataFlag As Long, ByVal NHazardRate As Long, ByRef HazardRateTerm As Double, ByRef HazardRate As Double, ByVal CalcQMethod _
    ByVal NRefZero As Long, ByRef RefZeroTerm As Double, ByRef ZeroRiskFree As Double, ByRef ZeroRiskyBond As Double, ByVal DefaultRecovery _
    ByVal Recovery As Double, ByVal ScheduleInputFlag As Long, ByVal NCPN_Ann As Long, ByVal Maturity As Double, ByVal NSchedule As Long, _
    ByVal OLS_CDS_Spread As Double, ByVal Protection_Position As Long, ByVal TextFlag As Long, ByVal GreekFlag As Long, ByRef Result
) As Long

Public Declare PtrSafe Function Calc_CDS_Spread Lib "C:\Users\Wciciad\github5\CreditDerivatives\Release\CreditDerivatives.dll" ( _
    ByVal NPremiumCurve As Long, ByRef PremiumCurveTerm As Double, ByRef PremiumCurve As Double, _
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    ByVal NRefZero As Long, ByRef RefZeroTerm As Double, ByRef ZeroRiskFree As Double, ByRef ZeroRiskyBond As Double, ByVal DefaultRecovery _
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    ByVal Recovery As Double, ByVal ScheduleInputFlag As Long, ByVal NCPN_Ann As Long, ByVal Maturity As Double, ByVal NSchedule As Long, _
    ByVal OLS_CDS_Spread As Double, ByVal Protection_Position As Long, ByVal TextFlag As Long, ByVal GreekFlag As Long, ByRef Result
) As Long

```

4. 발행정보 및 파라미터 입력하기

Protection Seller Curve			Reference Info																																																																								
Term개수: 최대 500개 <table border="1"> <thead> <tr> <th>Idx</th> <th>Term</th> <th>Rate</th> </tr> </thead> <tbody> <tr><td>1</td><td>0.25</td><td>0.21%</td></tr> <tr><td>2</td><td>0.5</td><td>0.31%</td></tr> <tr><td>3</td><td>1</td><td>1.31%</td></tr> <tr><td>4</td><td>2</td><td>1.41%</td></tr> <tr><td>5</td><td>3</td><td>1.51%</td></tr> <tr><td>6</td><td>5</td><td>1.61%</td></tr> <tr><td>7</td><td>7</td><td>1.71%</td></tr> <tr><td>8</td><td>10</td><td>1.81%</td></tr> <tr><td>9</td><td></td><td></td></tr> <tr><td>10</td><td></td><td></td></tr> <tr><td>11</td><td></td><td></td></tr> <tr><td>12</td><td></td><td></td></tr> <tr><td>13</td><td></td><td></td></tr> <tr><td>14</td><td></td><td></td></tr> <tr><td>15</td><td></td><td></td></tr> </tbody> </table>			Idx	Term	Rate	1	0.25	0.21%	2	0.5	0.31%	3	1	1.31%	4	2	1.41%	5	3	1.51%	6	5	1.61%	7	7	1.71%	8	10	1.81%	9			10			11			12			13			14			15			데이터 유형 0 데이터유형 = 0일때 입력 생존율계산방식 1		데이터유형 = 1일때 입력 파산율계산방식 1																						
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5. 가격계산 매크로 실행(현재 CDS Spread계산, 과거 CDS의 현재 Value 계산)

기존 CDS Position의 Value를 계산하고 싶다면 입력하세요.	
기존 CDS Spread	1.60%
기존 CDS 포지션	1
GreekFlag	1

현재Spread계산

OLD CDS Value계산

함수 매핑 정의서

Calc_Hazard_Rate_From_CDSCurve

: CDS Curve를 기반으로 Hazard Rate을 산출합니다.

```
DLLEXPORT(long) Calc_Hazard_Rate_From_CDSCurve(
    long PricingDateYYYYMMDD,

    long NPremiumCurve,           // Premium Leg 커브 Term 개수
    double* PremiumCurveTerm,     // Premium Leg 커브 Term Array
    double* PremiumCurve,         // Premium Leg 커브 Rate Array

    long NProtectionCurve,        // Protection Leg 커브 Term 개수
    double* ProtectionCurveTerm,  // Protection Leg 커브 Term
    double* ProtectionCurve,      // Protection Leg 커브 Rate Array

    long NCDSCurve,              // CDS Term 개수
    double* CDSCurveTerm,        // CDS Term Array
    double* CDSCurve,            // CDS Spread Array

    double Recovery,              // Recovery Rate
    long HazardRateCalcFlag,      // Hazard Rate Calc Flag
                                    // 0: Continuous Annual Hazard Rate
                                    // 1: 단리 파산확률

    long NCPN_Ann,                // 연 이자지급 수

    long NHoliday,                // Holiday개수
    long* HolidayYYYYMMDD,        // Holiday Array (YYYYMMDD Type)

    double* ResultHazardTerm,     // OutPut Hazard Term
    double* ResultHazard          // OutPut Hazard Rate
)
```

Calc_CDS_Spread

: 현재 CDS Spread를 산출합니다.

```
DLLEXPORT(long) Calc_CDS_Spread(
    long NPremiumCurve,          // Premium Leg 커브 Term 개수
    double* PremiumCurveTerm,    // Premium Leg 커브 Term Array
    double* PremiumCurve,        // Premium Leg 커브 Rate Array

    long NProtectionCurve,       // Protection Leg 커브 Term 개수
    double* ProtectionCurveTerm, // Protection Leg 커브 Term
    double* ProtectionCurve,     // Protection Leg 커브 Rate Array

    long DataFlag,               // Credit 인풋 유형 0: Hazard Rate, 1: 위험, 무위험금리
    long NHazardRate,            // Hazard Rate Term 개수
    double* HazardRateTerm,      // Hazard Rate Term Array
    double* HazardRate,          // Hazard Rate Array
    long CalcQMethod,            // 0: 생존율  $e^{-(H * t)}$  계산, 1: 생존률  $1 - H * t$  계산

    long NRefZero,               // CalcQMethod == 1일 때 제로금리개수
    double* RefZeroTerm,         // ZeroRate Term Array
    double* ZeroRiskFree,        // RiskFree ZeroRate Array
    double* ZeroRiskyBond,       // Risky ZeroRate Array
    long DefaultRateCalcMethod,  // HazardRate 산출방식 0: RiskyBond Pricer 1: 간단산출

    double Recovery,             // 회수율
    long ScheduleInputFlag,      // 스케줄입력방식 0: 간단입력, 1: 직접입력
    long NCPN_Ann,               // ScheduleInputFlag0: 연 이자지급 수
    double Maturity,             // ScheduleInputFlag0: 만기
    long NSchedule,              // ScheduleInputFlag1: 스케줄개수
    long* ResetDateYYYYMMDD,     // ScheduleInputFlag1: 리셋일 Array
    long* PayDateYYYYMMDD,       // ScheduleInputFlag1: 지급일 Array
    long PricingDateYYYYMMDD,    // ScheduleInputFlag1: 가격계산일 엑셀타입

    long NHoliday,               // 공휴일수
    long *Holiday,               // 공휴일YYYYMMDD

    long TextFlag,               // 텍스트DumpFlag (미완성)
    long GreekFlag,              // Greek산출Flag
    double* Result_Value,        // 결과 [0]: Result_Spread [1]: Premium_Leg [2]: Protection Leg
    double* ResultHazardRate,    // 산출된 Hazard Rate Array
    double* Premium_Schedule,    // 프리미엄스케줄 Array
    double NotionalAmount        // 액면가액
)
```

Calc_OLD_CDS_Spread

: 과거 계약된 CDS의 현재 Value를 산출합니다.

```
DLLEXPORT(long) Calc_OLD_CDS_Value(
    long NPremiumCurve,          // Premium Leg 커브 Term 개수
    double* PremiumCurveTerm,    // Premium Leg 커브 Term Array
    double* PremiumCurve,        // Premium Leg 커브 Rate Array
```

```

long NProtectionCurve,          // Protection Leg 커브 Term 개수
double* ProtectionCurveTerm,    // Protection Leg 커브 Term
double* ProtectionCurve,        // Protection Leg 커브 Rate Array

long DataFlag,                  // Credit 인풋 유형 0: Hazard Rate, 1: 위험, 무위험금리
long NHazardRate,               // Hazard Rate Term 개수
double* HazardRateTerm,        // Hazard Rate Term Array
double* HazardRate,             // Hazard Rate Array
long CalcQMethod,               // 0: 생존율  $e^{-(H * t)}$  계산, 1: 생존률  $1 - H * t$  계산

long NRefZero,                  // CalcQMethod == 1일 때 제로금리개수
double* RefZeroTerm,           // ZeroRate Term Array
double* ZeroRiskFree,          // RiskFree ZeroRate Array
double* ZeroRiskyBond,         // Risky ZeroRate Array
long DefaultRateCalcMethod,     // HazardRate 산출방식 0: RiskyBond Pricer 1: 간단산출

double Recovery,                // 회수율
long ScheduleInputFlag,        // 스케줄입력방식 0: 간단입력, 1: 직접입력
long NCPN_Ann,                  // ScheduleInputFlag0: 연 이자지급 수
double Maturity,                // ScheduleInputFlag0: 만기
long NSchedule,                 // ScheduleInputFlag1: 스케줄개수
long* ResetDateYYYYMMDD,       // ScheduleInputFlag1: 리셋일 Array
long* PayDateYYYYMMDD,         // ScheduleInputFlag1: 지급일 Array
long PricingDateYYYYMMDD,      // ScheduleInputFlag1: 가격계산일

long NHoliday,
long *HolidayYYYYMMDD,

double OLD_CDS_Spread,          // 예전 계약 CDS Spread
long Protection_Position,       // 포지션1: 롱 -1: 숏
long TextFlag,                  // TextFlag (미완성)
long GreekFlag,                 // Greek산출Flag
double* Result_Value,           // 결과 [0]: Result_Spread [1]: Premium_Leg [2]: Protection Leg
double* ResultHazardRate,       // 산출된 Hazard Rate Array
double* ResultGreeks,           // [0~2] IR PV01 Net, Pre, Pro [3~5] 부도율 PV01 Net, Pre, Pro
double* Premium_Schedule,       // 프리미엄스케줄 Array
double NotionalAmount          // 액면가액
)

```

기타 함수설명

double Calc_RiskyZeroBond: 위험 제로쿠폰채 Pricing

double Calc_RiskyCouponBondCleanPrice: 위험 쿠폰채권 Pricing

double Calibrate_HazardRate_CreditSpread: 위험- 무위험 금리로 Hazard Rate 계산

double Calibrate_HazardRate_CreditSpread2: 위험- 무위험 금리로 Hazard Rate 간단계산

double Calc_CDS_From_Hazard: CDS Spread 계산하는 Pricing