

[Help](#)

```
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2007+2) //The "#els
#else

#ifndef LMM_VOLATILITY_H
#define LMM_VOLATILITY_H

#include"
href../../../../common/math/lmm/lmm_header_h_src.pdf
lmm_header.h"

extern int mallocVolatility(Volatility **ptVol , int numOfFac, double sigma);
extern double evalVolatility(Volatility *ptVol , int factorNumber, double t, dou
extern int freeParametre(Volatility **ptVol);
extern int initVolatility(Volatility *ptVol);
extern int computeEigenVector(Volatility *ptVol);
extern int shiftVolatility(Volatility *ptVol);
extern int computeCovariance(Volatility *ptVol);
extern int copyVolatility(Volatility *ptSrc, Volatility *ptDest);
extern int mallocVolatilityInteger(Volatility **ptVol , int numOfFac, float ten
extern void freeVolatility(Volatility **ptVol);
#endif

#endif //PremiaCurrentVersion
```