

Funtions Name	Call Convention	X86	X64
int openMemory(char *nomMemory, int typMemory);	__fastcall	@openMemory@8	OpenMemory
	__cdecl	openMemory	
	__stdcall	openMemory@8	
int getInt(char *nomMemory, int position);	__fastcall	@getInt@8	getInt
	__cdecl	getInt	
	__stdcall	getInt@8	
void setInt(char *nomMemory, int position,int value);	__fastcall	@setInt@12	setInt
	__cdecl	setInt	
	__stdcall	setInt@12	
void setFloat(char *nomMemory, int position, float value);	__fastcall	@setFloat@12	setFloat
	__cdecl	setFloat	
	__stdcall	setFloat@12	
float getFloat(char *nomMemory, int position);	__fastcall	@getFloat@8	getFloat
	__cdecl	getFloat	
	__stdcall	getFloat@8	
void setDouble(char *nomMemory, int position, double value);	__fastcall	@setDouble@16	setDouble
	__cdecl	setDouble	
	__stdcall	setDouble@16	
double getDouble(char *nomMemory, int position);	__fastcall	@getDouble@8	getDouble
	__cdecl	getDouble	
	__stdcall	getDouble@8	
void setString(char *nomMemory, int position, char *str);	__fastcall	@setString@12	setString
	__cdecl	setString	
	__stdcall	setString@12	
void getString(char *nomMemory, int position, char *str);	__fastcall	@getString@12	getString
	__cdecl	getString	
	__stdcall	getString@12	
void getStringMatlab(char *nomMemory, int position, char **str);	__fastcall	@getStringMatlab@12	getStringMatlab
	__cdecl	getStringMatlab	
	__stdcall	getStringMatlab@12	
int createMemory(char *nomMemory, int quantity, int type);	__fastcall	@createMemory@12	createMemory
	__cdecl	createMemory	
	__stdcall	createMemory@12	
void freeMemories();	__fastcall	@freeMemories@0	freeMemories
	__cdecl	freeMemories	
	__stdcall	freeMemories@0	
void freeViews();	__fastcall	@freeViews@0	freeViews
	__cdecl	freeViews	
	__stdcall	freeViews@0	