

TB8d11.h

```

#ifndef TB8DLLH
#define TB8DLLH
typedef struct {
    int          COMPort;
    int          TotalTB8;
    int          TotalTransd;
    int          TB8Map[16];
    int          TransdMap[16][8];
    double       TransdStrokes[16][8];
    int          TransdConst[16][8][7];
    int          TransdFreq[16][8][3];
    char         TB8SerNo[16][7];
    char         TransdSerNo[16][8][9];
} NetInfo;

typedef struct {
    int          COMPort;
    int          TotalTB8;
    int          TotalTransd;
    int          TB8Map[16];
    int          TransdMap[16][8];
} NetQuickInfo;

// forward declaration of import-functions
int FAR PASCAL _import NetTBOpen (void);
int FAR PASCAL _import NetTBclose (void);
int FAR PASCAL _import NetTBReset (void);
int FAR PASCAL _import GetNetTBInfo(NetInfo* Info);
int FAR PASCAL _import GetNetTBQuickInfo(NetQuickInfo* QInfo);

int FAR PASCAL _import BufTBReset (int AddrTB);
int FAR PASCAL _import TrigTBSync (void);
int FAR PASCAL _import GetBufTransd(int AddrTB,double TransdData[]);
int FAR PASCAL _import GetTBio (int AddrTB,int* IOBits);
int FAR PASCAL _import GetDirTransd(int AddrTB,double TransdData[]);
int FAR PASCAL _import SetTBio (int AddrTB,int Data,int Mode);
int FAR PASCAL _import SamplTBRate (int AddrTB,int SampleEnum);
int FAR PASCAL _import SetTBAddress(int NewAddrTB,int* OldAddrTB);

#endif

```