

LinePar

LinePar structure

```
typedef struct _LinePar
{
    HOBJ      lpID;          // Line Id
    char      lpName[65];    // Line name
    char      lpDevice[201]; // Device
    ExtKomParams *ExtKomPar; // Parameters for ExtKom line type
    FileIOParams *FileIOPar; // Parameters for File I/O line type
    TCPIPParams *TCPIPPar;  // Parameters for TCP/IP line type
    void      *lpLnVarPar;   // Pointer to optional parameters
    KomUniVal lpLnVal;      // value
} LinePar;
```

Structure *LinePar* defines the parameters of the object of [Line](#) type. All the parameters are read-only, except *lpLnVarPar*.

lpID

Line ID (HOBJ).

lpName

Line name.

lpDevice

Line device.

ExtKomPar

```
typedef struct _ExtKomParams
{
    char lpRun_Path[81];
    char lpWork_Path[81];
    char lpParams[81];
} ExtKomParams;
```

Pointer to *ExtKomParams* structure with parameters of *ExtKom* communication line.

FileIOPar

```
typedef struct _FileIOParams
{
    char lpInputFile[81];
    char lpArchiveDir[81];
} FileIOParams;
```

Pointer to *FileIOParams* structure with parameters of *File I/O* communication line.

TCPIPPar

```
typedef struct _TCPIPParams
{
    char lpIPHost[201];
    unsigned int lpiPPPort;
} TCPIPParams;
```

Pointer to *TCPIPParams* structure with parameters of *TCP/IP-TCP* line.

IpLnVarPar

Pointer to parameters depending on the communication line category. A programmer can place here a pointer to their own structure with auxiliary line parameters.

IpLnVal

A [*KomUniVal*](#) structure (line value).



Related pages:

[D2000 KomAPI - interface structures](#)