

```

TBaudRate = (br110, br300, br600, br1200, br2400, br4800, br9600, br14400, br19200, br38400,
             br56000, br57600, br115200, br128000, br256000);
TParity = (prEven, prMark, prNo, prOdd, prSpace);
TStopBits = (sbOne, sbOne5, sbTwo);
TByteSize = (bs4, bs5, bs6, bs7, bs8);
TBuffer = array of byte;

TComPortProperties = record
  BaudRate: TBaudRate;
  Parity: TParity;
  StopBits: TStopBits;
  ByteSize: TByteSize;
end;

TComPortThread = class(TThread)
public
  constructor Create(CreateSuspended: boolean);
  procedure Init(Handle: THandle; OnErrorEvent: TCPOnErrorEvent; OnRecieveEvent:
                TCPOnRecieveEvent);
end;

TOKABaseComPort = class
public
  constructor Create;
  destructor Destroy; override;
  procedure Open; virtual;
  procedure Close; virtual;
  function Send(Buf: TBuffer): integer;
  procedure Purge;
  property ComPort: byte;
  property Opened: boolean;
  property BaudRate: TBaudRate;
  property Parity: TParity;
  property StopBits: TStopBits;
  property ByteSize: TByteSize;
  property OnSendEvent: TCPOnSendEvent;
  property OnRecieveEvent: TCPOnRecieveEvent;
  property OnErrorEvent: TCPOnErrorEvent;
  property OnOpenEvent: TCPOnOpenEvent;
  property OnCloseEvent: TCPOnCloseEvent ;
end;

TOKAComPort = class(TOKABaseComPort)
public
  constructor Create;
  destructor Destroy; override;
  procedure Open; override;
  procedure Close; override;
  property Timed: boolean;
  property TimeOut: cardinal;
  property OnRecieveEvent: TCPOnRecieveEvent;
end;

```