

Turbo Treck RomPager Light

product information

www.elmic.com

Developed by Allegro Software Development Corporation, Turbo Treck RomPager Embedded Web Server is an affordable, royalty free, embedded Web server toolkit designed to let you place a Web server in a network device. This allows your customers to manage and control the device using a standard Web browsers such as the one you're using now.

Turbo Treck RomPager Light Embedded Web Server is designed for use with Turbo Treck TCP/IP. Turbo Treck RomPager Light Embedded Web Server includes an embedded HTTP server that is compatible with all standard browsers including Internet Explorer, Netscape Navigator or Communicator, Hot Java and Mosaic, on all platforms, allowing any network connected browser user to easily access your device.

Features of Turbo Treck RomPager Embedded Web Server:

- Seamless integration with Turbo Treck TCP/IP.
- HTTP 1.0 / 1.1 compliant
- Multiple concurrent request.
- Small memory footprint (7Kb-12Kb ROM, 2kb RAM Base + 4Kb RAM/concurrent connection).
- GET, HEAD, POST support.

- HTTP 1.1 persistent connection and chunked encoding support.
- High performance CGI-style interface.
- File system supported, but optional (so it is not required).
- Dynamic HTML support
- Form item decoding routines.
- Caching support for calendar-clock, real-time clock and clockless environments.
- Basic authentication security support.
- Client-side image mapping support.
- Compliant with IETF standards (RFC 1945, RFC 2068).

For more information, please visit www.elmic.com or email sales@elmic.com.



**Elmic
Systems**