



### 860 DSPi SSL Firmware

---

## Secure Sockets Layer (SSL)

### How It Works

- Secure Sockets Layer (SSL) technology protects a Web site
- An SSL Certificate enables encryption of sensitive information during online transactions
- Each SSL Certificate contains unique, authenticated information about the certificate owner
- Every SSL Certificate is issued by a Certificate Authority that verifies the identity of the certificate owner
- These certificates are usually stored on the web servers

Briefly, this feature allows access to web locations with the designator of <https://> and requires password access as detailed by the standards. The SSL feature is regulated and is authorized to be installed on equipment used only in the U.S., Canada, and England. Therefore, Trilithic does not load this on its meters as the units may end up in an unauthorized location and violate regulations. Trilithic will provide the latest SSL firmware to all authorized users for any existing 860 DSPi meters and for any future purchases. Existing meters may be upgraded with this firmware version by following the standard firmware upgrade procedures as outlined in the manual. This firmware is provided at no cost when requested by authorized users.

**Note:** 860 DSPi firmware versions ending in a .2 have this SSL feature (example: DSPi.7.2.1.2.exe).

For Additional Help Contact  
Trilithic Applications Engineering  
1-800-344-2412 or 317-895-3600  
[support@trilithic.com](mailto:support@trilithic.com) or  
[www.trilithic.com](http://www.trilithic.com)

860 DSPi SSL Firmware  
P/N 0010275029 – Rev 8/07  
1 of 1