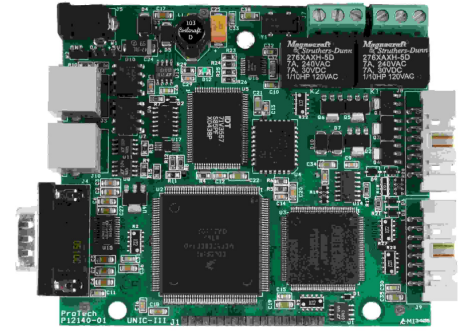


The original SmartLync card (UNIC) was actually designed in 2000, but was recently upgraded to support industry for the next several years. SmartLync provides a versatile and inexpensive solution that is ideal for industrial applications. This robust circuit card is designed to work in remote harsh environments where failure is not an option. SmartLync's extensive interface capabilities and innovative "Media FLASH Drive" make this card perfect for virtually any interface application.



The SmartLync Family of products is unique due to the presence of a high speed Freescale (Motorola) ColdFire 32-bit processor on every card. This, coupled with 128Kb FLASH, 512Kb of SSRAM, RS-485 and 4 types of interfaces, makes the SmartLync card a must for your application.

The SmartLync card can be your Complete System Solution!

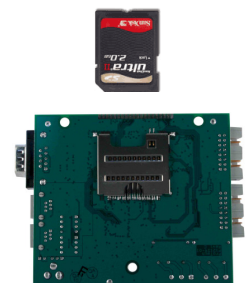
SmartLync Features

- ✓ Freescale® ColdFire 5206 (32-Bit) Processor
- ✓ 128KB FLASH
- ✓ 512KB SSRAM
- ✓ RS-232
- ✓ RS-485
- ✓ 4 High Current Output Drivers
- ✓ 4 Programmable Input Discretives (0-24 VDC)
- ✓ 2 High Current Relays with SPDT Configuration
- ✓ 16 General Purpose TTL I/O Discretives
- ✓ JTAG Port
- ✓ ColdFire BDM Port
- ✓ Onboard Media FLASH Drive

Onboard Media FLASH Drive

This capability has proved to be very valuable in the industry. It is a very inexpensive solution to provide:

- Simple "configuration transfer" of application software to multiple SmartLync cards
- An onboard host for customized application software
- Permits the SmartLync card to operate in a "stand-alone" configuration, without the need to be networked to a dedicated PC.



We invite you to visit our SmartLync Family of Products to further explore how ProTech Enterprises can work for you!

For more information about this and other products and services, please contact us at:

ProTech Enterprises, Inc.

1916 Woodman Center Drive • Kettering, Ohio 45420 * Phone: (937) 299-5650 • Fax: (937) 299-6499
www.ProTechEnterprises.com • Sales@ProTechEnterprises.com