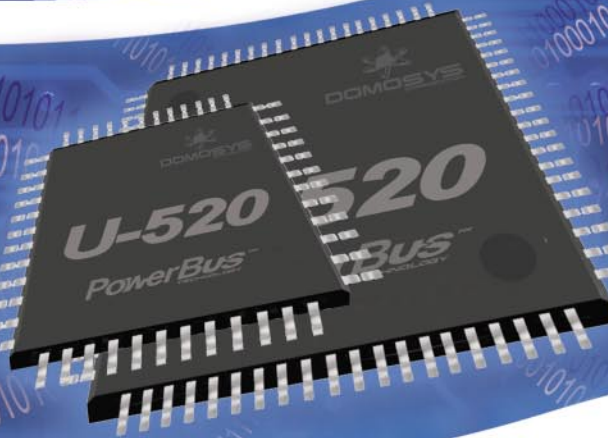


U-520 series ICs



CHIPS
TOOLS
PRODUCTS
SERVICES
TECHNOLOGY



The **U-520 series**

of integrated circuits are protocol chips designed to meet the requirements of control networks in residential, commercial, utility, industrial, and transportation markets. They embed the entire PowerBus™ protocol stack, from physical to application layers, in flash memory. Physical layers for the AC power line, DC power line and twisted pair media are provided. The U-520 series ICs support the services required by the PowerBus™ node. The tools found in the PowerBus™ Starter Kit provide the environment to quickly develop everyday devices for control networks around U-520 series ICs.

The Domosys **U-520 series ICs** embed technology for communication over the AC power line provided under license from IntraCoastal System Engineering Corporation.

BENEFITS

- ▶ Low cost per node through single protocol chip solution
- ▶ Reliable communication over the power line
- ▶ Multi-level encryption for network security
- ▶ Remote upgrade of IC firmware in flash memory
- ▶ Compliance with world-wide emission standards
- ▶ Support from a complete development tool environment
- ▶ Built-in I/O drivers for simple devices



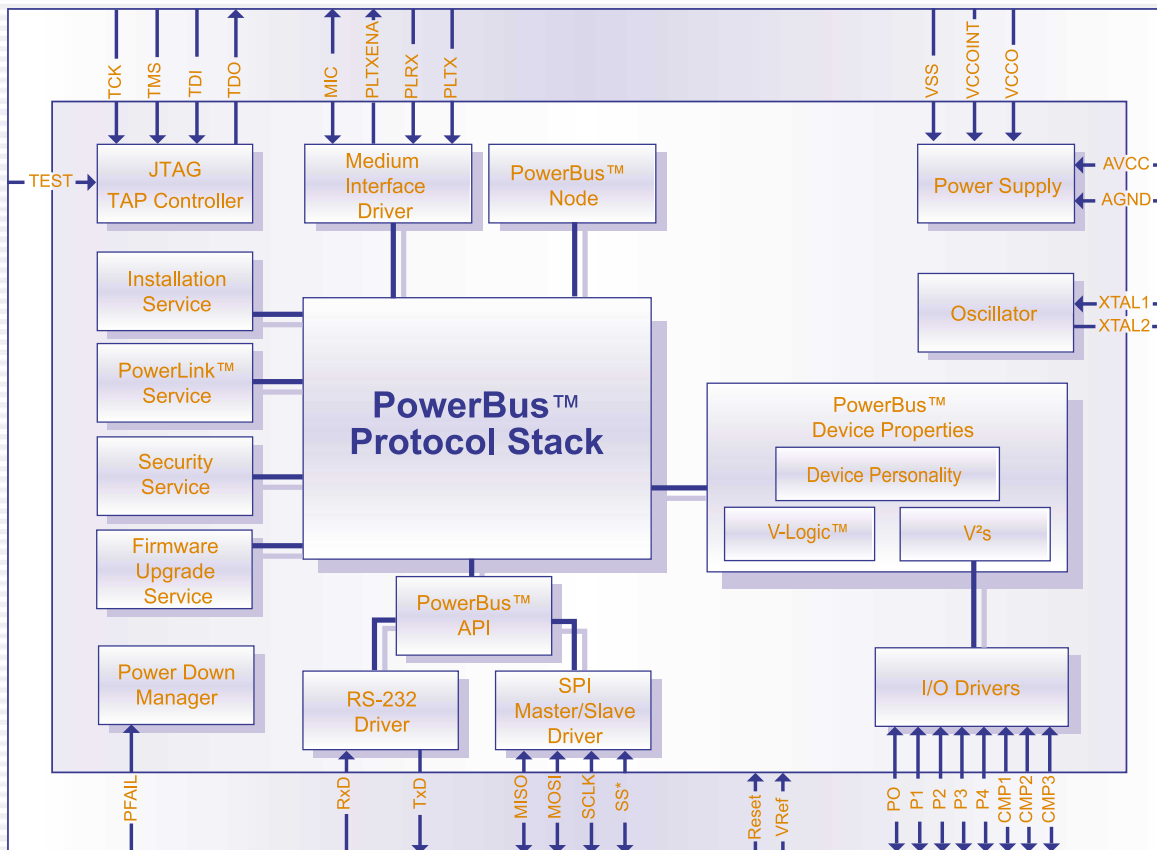
DOMOSYS
CORPORATION

1995 rue Jean-Talon Sud
Suite 202
Sainte-Foy (Quebec)
Canada G1N 4H9
Tel: (418) 681-8022
Fax: (418) 681-8015
www.domosys.com
info@domosys.com

U-520 series ICs



CHIPS
TOOLS
PRODUCTS
SERVICES
TECHNOLOGY



FEATURES

- Physical layers: AC power line, DC power line and twisted pair
- Up to 40 digital I/Os
- Pulse counter
- TRIAC driver
- ADC driver
- Field programmable scenario generation
- Dynamic repeater in each node
- 80-bit key encryption algorithm
- 22-byte distinct IC serial number
- Flash programming via medium, RS-232 and JTAG
- Serial interfaces: RS-232 and SPI
- Packages: 48-pin LQFP
80-pin LQFP
- Operating temperature range: -40°C to +85°C

ORDERING INFORMATION

U-5 **2** **1** - **L** - **30** - **I**

- AC power Line
 LQFP
 Industrial (-40 °C to +85 °C)
 1- LN/SN Manager
 2- PB Node
 48- 48-pin
 80- 80-pin
 30 MHz

Please contact your account manager for the latest information on this product.



DOMOSYS
CORPORATION

1995 rue Jean-Talon Sud
Suite 202

Sainte-Foy (Quebec)
Canada G1N 4H9

Tel: (418) 681-8022

Fax: (418) 681-8015

www.domosys.com

info@domosys.com