16-bit General-Purpose MCUs Equipped with Safety Functions

Class-leading lineup covers a broad range of applications from home appliances to industrial equipment

ROHM Group company LAPIS Semiconductor recently announced the availability of the ML62Q1300/1500/1700 Group of general-purpose microcontrollers featuring an original 16-bit CPU core ideal for consumer and home appliances, alarms, security devices, and small industrial equipment.

Americas - English 🔻

Microcontrollers used in home appliances and small industrial equipment in the rapidly growing Asian market require a wide variety of package types and program ROM capacities to quickly meet the constantly evolving needs of applications that progressively add new features and functions while delivering improved performance. And since many of these devices are used on a daily basis, safety is becoming an increasingly important factor, requiring

LAPSIS 6-bit General-Purpose MCUs

that MCUs which comprise the core of home appliances include safety functions that can control the system under all conditions.

In response, LAPIS Semiconductor's noise-tolerant ML62Q1300/1500/1700 Group provides safety features that correspond to 13 industry-leading items (IEC60730 regulations) related to home appliances, including a self-diagnostic function for detecting internal faults. This makes it possible to protect systems from unexpected situations that occur in MCUs used in the consumer electronics field which is becoming more sophisticated as well as the compact industrial equipment sector that requires stable operation even under harsh conditions such as extreme noise and high temperatures.

proad lineup comprised of a class-leading 120 models in a number of different package types and

A broad lineup comprised of a class-leading 120 models in a number of different package types and program ROM capacities is offered, ensuring support for a wide range of applications. In addition, starter

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Leasy to evaluate the operation and capacitive switch on an application level,

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2019-04-15

hifideluxe munich 2019 – ROHM highlights highperformance D/A converter IC for high-end audio as well as a reference board that allows users to develop customized application programs.

The starter kits and reference board are compatible with LAPIS Semiconductor's new LEXIDE-U16 development environment (available for download on LAPIS Semiconductor's website) operating under the open source Eclipse platform which features an easy-to-use interface and enhanced functionality, ensuring not only high development efficiency but also seamless compatibility with Eclipse environments from other companies.

The MCUs along with the ML62Q1000 Capacitive Switch Starter Kit and the ML62Q1367 reference board will be sold from March through online distributors, and others will be available in order.

Key Features

1. Supports an industry-leading 13 safety items (IEC60730 regulations) to protect home appliances

Since the microcontroller controls peripheral components, it is possible to detect failures in advance and avoid malfunctions by performing periodic diagnosis. However, the MCU must also be able to detect internal faults and terminate operation before returning to the initial state.

- · Covers an unprecedented 13 items related to hardware safety.
- · Sample source code software for self-diagnosis provided utilizing the IEC60730-1 Class B Software Library

Safety Functions

2. Broad 120-model lineup offers unsurpassed compatibility

LAPIS Semiconductor's wide range of MCUs available in different package types and program ROM capacities supports the home appliance and compact industrial equipment markets which are becoming increasingly sophisticated and multi-functional, allowing users to select the ideal solution to fit system requirements (i.e. mounting area, costs).

	16 pin	20 pin	24 pin	32 pin	48 pin	52 pin	64 pin	80 pin	100 pin
ROM size	WQFN16 4mmX4mm 0.5mm pitch SSOP16 4.4mmX5mm 0.65mm pitch	TSSOP20 4.4mmX6.5mm 0.65mm pitch		WQFN32 SmmXSmm 0.5mm pitch TQFP32 7mmX7mm 0.8mm pitch	TQFP48 7mmX7mm 0.5mm pitch	TQFP52 10mmX10mm 0.65mm pitch	QFP64 14mmX14mm 0.8mm pitch TQFP64 10mmX10mm 0.5mm pitch	QFP80 14mmX14mm 0.65mm pitch	QFP100 14mmX20mm 0.65mm pitch TQFP100 14mmX14mm 0.5mm pitch
Applications	Simple	Simple beauty and kitchen electronics				ated, multifund	ction consume	er and home	appliances
512кв	Pin Comp	patibility sto considerat	Scalability en				Q1729 Q1559	Q1739 Q1569	Q1749 Q1579
384кв		nd general-pu	rpose input/o	utput			Q1728 Q1558	Q1738 Q1568	Q1748 Q1578
256кв	Common p	oins (Q1727 Q1557	Q1737 Q1567	Q1747 Q1577
192кв	GND, RES and extern interrupt	al August	QFP48 TOFP52 TOFP64				Q1726 Q1556	Q1736 Q1566	Q1746 Q1576
160кв	GPIO pins	2000000	TOFP52				Q1725 Q1555	Q1735 Q1565	Q1745 Q1575
128кв		ğ	TQFP100	E	Q1704 Q1534	Q1714 Q1544	Q1724 Q1554	Q1734 Q1564	Q1744 Q1574
96кв	*Pin pitcl	h may vary dep	ending on the p	ackage type	Q1703 Q1533	Q1713 Q1543	Q1723 Q1553	Q1733 Q1563	Q1743 Q1573
64кв			Q1347	Q1367	Q1702 Q1532	Q1712 Q1542	Q1722 Q1552		
48кв		Q1346 Q1			Q1701 Q1531	Q1711 Q1541	Q1721 Q1551	Online	Sales
32кв	Q1325	Q1335	Q1345	Q1365	Q1700 Q1530	Q1710 Q1540	Q1720 Q1550		
24кв	Q1324	Q1334		Q17	xx: Built-In	LCD Driver	Type (34 Page 1997)	art Nos./51	Models)
16кв	Q1323	Q1333					Type (34 Pa Type (12 Pa		

Function Comparison vs Competitor Products

Item	Item LAPIS		Company B	
Internal Clock Accuracy (-40°C to +85°C) Internal Clock (Very Good)		1.5% (Good)	3.5% (No Good)	
D/A Conversion Bit Length 8-bits		None	None	
Low Current Startup	Provided	Non	None	
Supply Voltage 1.6V to 5.5V		1.6V to 5.5V	1.8 to 5.5V	

ROM Capacity / Package	64-pins	80-pins	100-pins	64-pins	80-pins	100-pins	64-pins	80-pins	100-pins
512 KB	Available	Available	Available	Available	Available	Available			
384KB	Available	Available	Available	Available	Available	Available			
256KB	Available	Available	Available	Available	Available	Available			
192KB	Available	Available	Available	Available	Available	Available			
160KB	Available	Available	Available						
128KB	Available	Available	Available	Available	Available	Available		Available	Available
96KB	Available								

Development Tools

LAPIS Semiconductor offers starter kits and a reference board for creating application programs that reduce development load.

Product Name	Part Number	Description
lll.f Arroux com		

ML62Q1000 MCU,Starter Kit	SK-BS01-D62Q1577TB	ML62Q1577 reference board EASE1000 V2 emulator, software, etc.
ML62Q1000 LCD Starter Kit	SK-AD02-D62Q1747TB	ML62Q1747 reference board ML62Q1600 LCD board EASE1000 V2 emulator, software, etc.
ML62Q1000 Capacitive Switch Starter Kit	SK-AD01-D62Q1367TB	ML62Q1367 Capacitive Switch application board EASE1000 V2 emulator, software, etc.
ML62Q1000 Reference Board	RB-D62Q1367TB32 RB-D62Q1552GA64 RB-D62Q1722GA64 RB-D62Q1577TB100 RB-D62Q1747TB100	Reference board (with onboard MCU)
On-chip Emulator EASE1000 V2	EASE1000 V2	On-chip emulator



ML62Q1000 MCU Starter Kit

ML62Q1000 LCD Starter Kit

ML62Q1000 Capacitive Switch Starter Kit



Reference Board/Starter Kit Configuration

3. Original LEXIDE-U16 IDE (Integrated Development Environment) utilizes the popular Eclipse platform

LAPIS Semiconductor's original LEXIDE-U16 development environment is based on the open source Eclipse IDE with CDT (C/C++ Development Tooling) plug-in. Compared to our existing IDEU8, the editor function has been enhanced, file operability improved, and a stack size calculation tool has been added. It is now possible to call our proprietary DTU8 debugger, LCD image tool, MWU16 Flash multi-writer, SCU16 stack size calculation tool, and other programs, allowing the LEXIDE-U16 to achieve not only high development efficiency but also ensure compatibility with Eclipse environments from other companies.

Easy-to-use, Full-Function Editor

Code Auto-Complement Function: Complementary variable names, function names, etc. (with spell check)

Code Navigation Function: Include chain, browser, function call hierarchy, jump to function/variable declaration

Folding Function: Fold and display functions and structures

Refactoring Function: Bulk change of function name and variable name

Syntactic Color Function: Color-coded grammar, SFR (Special Function Register), condition compilation, etc.

Easily Calculate the Stack Size

Output the maximum stack size and the relevant call tree on the console window of LEXIDE-U16 or as a file format. Makes it easy to port existing IDEU8 integration projects to LEXIDE-U16

EXIDE-U16			

(Requires users to register the serial number of LAPIS Semiconductor's development tool)

English URL: https://www.lapis-semi.com/cgi-bin/MyLAPIS/regi/login.cgi Japanese URL: https://www.lapis-semi.com/cgi-bin/MyLAPIS/regi/login_J.cgi

ML62Q1300/1500/1700 Group Specifications

Parameter	Specifications		
CPU	Original Lapis Semiconductor with,High-Performance 16-bit RISC Cores		
Safety Features	Supports 13 safety functions compliant to,IEC60730 regulations		
High noise immunity Above ±30 kV (indirect contact discharge, Lapis,semiconductor investigation)			
Flash ROM 16KB-512KB			
RAM	2KB-32KB		
Data Flash	2KB-8KB		
10-bits ADC	6-16ch		
Analog comparator	1ch-2ch		
8-bits DAC	0-1ch		
LCD Driver	3com-8com × 24seg to 60seg (ML62Q1700,groups only)		
Operating temperature	-40°C ~ 105°C		
Power Supply Voltage	1.6V ~ 5.5V		
Number of pins	16, 20, 24, 32, 48, 52, 64, 80, and 100 pins		
Package type	WQFN16、SSOP16、TSSOP20、WQFN24、WQFN32、TQFP32、,TQFP48、TQFP52、TQFP64、QFP80、QFP100、TQFP100		

Sales Information

Sales Plans	Mass Production	Now
Application Examples		Various types of home appliances, personal care,,housing equipment, alarm and security equipment, small industrial equipment,,consumer electronics equipment, and IoT devices