

life.augmented

Smart control solutions for multiple motor applications

November 2021

Multiple motor smart control Marketing package index



- 2 <u>HW / SW evaluation tools</u>
- 3 L99UDL01 details
- 4 <u>32-bits MCUs for automotive</u>



L99UDL01 for vending machines Multiple motor smart control

What electronics are inside a vending machine?



Vending machines are complex electro-mechanical equipment used to store and dispense various items such as foods, beverages, medical products, tickets, etc.





Parking Machine





Vending machine architecture



L99UDL01 for vending machines Multiple motor control

L99UDL01 can control multiple motors thanks to its 6 integrated halfbridges ($R_{DS(ON)} = 90 \text{ m}\Omega$) and its 2 half-bridge drivers



The Storing and Dispensing Unit incorporates refrigerating and heating systems that are integrated with a complex matrix of electrical motors and valves used to move items, mix substances and control the position of dispensing arms or materials presence.

Several DC brushed motors can be driven thanks to the L99UDL01

Its 2 integrated half-bridge drivers and the capability to group up to 3 integrated half-bridges allow the L99UDL01 to control DC motors with high current requirements.



Multiple motor smart control Solution benefits

ST offers a comprehensive evaluation solution including evaluation boards and software with an intuitive GUI



Try out various configurations, develop prototypes and quickly find the best design for your application

Main features:

- Smart way to control multiple DC motors in applications with short duty cycles
- Flexible and low-cost solution that allows several different configurations
- Advanced diagnostics for increased motor reliability and longevity

L99UDL01 evaluation kit

The EVAL-L99UDL01 evaluation board is designed to demonstrate the centralized control of all the locks available in a car



The L99UDL01 evaluation kit (EVAL-L99UDL01) includes

- A motherboard based on the SPC560B54 MCU which provides the logic section for monitoring and driving the L99UDL01
- A daughterboard with the L99UDL01 device

Both boards embed electronic control modules with enhanced power management functionalities including a standby mode.



Graphical User Interface for L99UDL01 evaluation kit

The STSW-L99UDL01 user-friendly Graphic User Interface (GUI) facilitate the use and configuration of the evaluation board

This GUI enables the user to:

- Set the L99UDL01 control parameters
- Shows real time diagnostics information such as current output and battery voltage monitoring

The STSW-L99UDL01 is developed using C++ and it works with the motherboard based on SPC560B MCU

For developers looking to use an alternative SPC5 32-bit automotive microcontroller for their design, an online smart selector is available to help you find the best fit for your application.





L99UDL01 for vending machines

Find on <u>ST.COM</u> the complete solution to evaluate the L99UDL01 for vending machines





Evaluation Tools	Description
EVAL-L99UDL01	L99UDL01 Evaluation board
STSW-L99UDL01	EVAL-L99UDL01 Graphical User Interface
User Manual STSW-L99UDL01	STSW-L99UDL01 Graphical User Interface Manual

Multiple motor smart control Evaluation kit block diagram





Advantages of L99UDL01 in vending machines?



Reduced bill of material

Control of multiple motors using a single device

High current motors support thanks to grouping and external half-bridge drivers

24V system support

Independent control of the motors



L99UDL01 main features

Multiple motor smart control with a single IC embedding current regulation IP



Power-TQFP64L 10x10

Main features

- Extended Operating Range: 5 V to 26 V
- Fully programmable control logic
- Serial communication: ST-SPI 24-bit with 17 registers
- Power Stage: six half-bridges with $90m\Omega$ per FET
- · Current regulation loops for each High-Side and each Low-Side Switch
- Mechanism for paralleling up to 2x3 outputs
- Two-stage charge pump

Protection and diagnostics

- Digital Current Monitor 10-bit resolution, through SPI
- · Thermal warning and thermal shutdown
- Shorted and open load detection, also in off state
- Drain-Source voltage monitoring for external FETs
- Emergency mode overriding built-in protections
- Junction Temperature: From -40 to 150 °C
- Minimum thermal protection: 150 °C





L99UDL01 for vending machines Grouping 2 or 3 outputs

The 6x integrated half bridges of the L99UDL01 can be paralleled in groups of 2 or 3 channels

The possibility to group channels makes the L99UDL01 able to manage motors that can require load currents regulated up to 12 A







L99UDL01 for vending machines 24 V system support

L99UDL01 can be supplied with 24 V, the typical value for vending machine applications

Req ID	Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
A.001	VS _{OPER}	Vs Operating Supply Voltage		6		18	V
A.002	VS _{OPER_EXT}	Extended Vs Operating Supply Voltage		5		26	V
D.033	VS _{OVSD}	Overvoltage shutdown, rising edge	Above this threshold the integrated drivers are tri-stated and the external high side pre-drivers are turned OFF	26		28	V

The overvoltage threshold is not exceeded using the L99UDL01 in 24 V supplied systems !



L99UDL01 for vending machines Multiple motors independent actuations

The brushed DC motors can be independently actuated by the L99UDL01 driver

Example of 2 channel independent actuation



SPC56 32-bit power architecture MCUs for general-purpose automotive applications

3 M			SPC56EC74 3 M Flash – 256 K Ram		
2 M			SPC564B70 SPC56EC70 2 M Flash – 256 K Ram 2 M Flash – 256 K Ram		
1.5 M		BOIEFO – SPC360B e200z0h core (64 MHz) 1 5 Mbytes of Elash memory w/ ECC SPC560B64 1.5 M Flash – 96 K Ram	SPC564B64 SPC56EC64 1.5 M Flash – 128 K Ram 1.5 M Flash – 192 K Ram		
1 M	 Body Access – SPC560D e200z0h core (48 MHz) 	 4x16 Kbytes of Data Flash (RWW) w/ SPC560B60 96 Kbytes of SRAM w/ ECC 1 M Flash – 80 K Ram 	Bolero(B) & Gateway(C)		
768 K	 256 Kbytes of Flash memory w/ ECC 4x16 Kbytes of Data Flash (RWW) w/ ECC 	6x SPI, 1x I ² C 1x 10-bit, 1x 12-bit ADC (S&H) 768 K Flash – 64 K Ram	 e200z4d core (120 MHz) e200z0h as second core (80 MHz) 		
512 K	 16 Kbytes of SRAM 1x CAN 3x LINElex 	SPC560B/C50 Bolero(B) & Gateway(C) 5112 K Flash – 32/48 K Ram SPC560B/C	 3MB Flash w/ ECC 4x16 Kbytes of Data Flash (RWW) w/ ECC 256 Kbytes of SRAM 		
384 K	 2x SPI 1x 12-bit ADC (S&H) 	 e200z0h core (64 MHz) 512 Kbytes of Flash w/ ECC 	 1x 10-bit, 1x 12-bit ADC (S&H) 6x FlexCAN, 10x LINFlex ElexBay 		
256 K	SPC560D40 256 K Flash – 16 K Ram	SPC560B40• 4x16 Kbytes of Data Flash (RWW) w/ ECC256 K Flash – 24/32 K Ram• 48 Kbytes of SRAM w/ ECC	 Ethernet Cryptographic Services Engine (CSE) 		
192 K		 6x CAN, 4x LINFlex 3x SPI, 1x I²C 1x 10-bit ADC (S&H) 			
128 K	SPC560D30 128 K Flash – 12 K Ram				
	LQFP64 /LQFP100	LQFP100 / LQFP144 / LQFP176	LQFP176 / LQFP208 / LBGA256		

Our technology starts with You

© STMicroelectronics - All rights reserved. ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries. For additional information about ST trademarks, please refer to <u>www.st.com/trademarks</u>. All other product or service names are the property of their respective owners.

