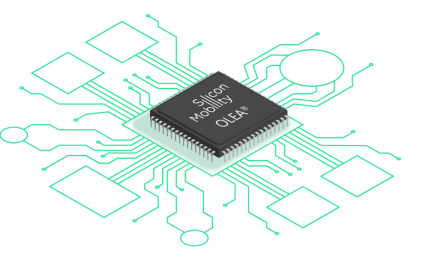


# **OLEA®** T222 FPCU



# OLEA® T222 FPCU



# Hybrid and Electric Vehicles Powertrain Control

- Electric Motor and Inverter control
- High Frequency **DC-DC** converter control
- High Frequency **On Board Charger** control
- Transmission control
- Powertrain systems control

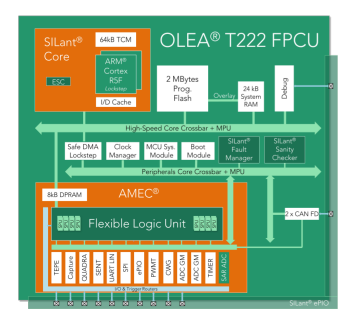
### One of a kind

OLEA® T222 FPCU is a member of the OLEA family for safe and real-time automotive control solutions. OLEA® T222 FPCU is the industry's first Field Programmable Control Unit (FPCU), a unique semiconductor architecture defined as a combination of the hardware flexibility of the AMEC® real-time control unit with the software flexibility of a standard processor into a single chip.

AMEC® integrates parallel data paths between acquisition and actuation peripherals and the Flexible Logic Unit (FLU), an automotive specific and robust embedded programmable logic with DSP resources. OLEA® T222 FPCU also benefits from SILant®, an ASIL-D functional safety integrated architecture. SILant® increases faults coverage and implements reliable countermeasures at chip level and at application level without compromising the performances.

OLEA® FPCU removes software bottleneck by enabling software and hardware execution of high frequency and precise PWM control algorithm while limiting heat dissipation. Using Silicon Mobility's FPCU, user's control command can be programmed in hardware into FLU and delivers the following performances compared to conventional microcontroller based solutions:

- 40x acceleration of data processing capabilities
- Up to 20x faster hard real-time control loop
- Up to 180x power supply reduction



### **Unique Technologies**

- AMEC<sup>®</sup> FLU: Real-time actuators/sensors control and processing unit based on programmable logic
- SILant<sup>®</sup>: ISO 26262 ASIL-D functional safety solution

### **Open Architecture**

- ARM® Cortex-R5F in lockstep
- Embedded Flash
- CAN & LIN Communication ports

### **Standards Compliancy**

- ISO 26262 ASIL-D
- AUTOSAR 4.3
- AEC-Q100 Automotive Quality

#### **Featuring** 32-bit ARM® Cortex-R5F in lockstep 200 MHz operating frequency • 16 KB / 8 KB instruction and data cache L1 with ECC Processing • 64 KB Tightly Coupled Memory with ECC Floating point unit Thumb2 high code density Advanced Motor Event Control - AMEC • 16 channels Capture Ouad-Encoder • Flexible Logic Unit • 4 560 Programmable Logic Elements • Thermal Estimator Position Engine Sensors • 20 x 24-bit Signal Processing Units • 3 x SENT **Actuators** • 200 MHz clock input • 2 x SPI with PSI5-S support Control and • 3 x UART with PSI5-S support • 8 KB DPRAM • 2 x ADC Group Manager • Parallel access for acquisition & control **Processing** • Complex Waveform Generator (CWG) with 4 channels Triggers Router • 5 x 200MHz Pulse Width Modulator (PWM) w. 4 channels • 118-ch Multiplexed General Purpose I/O • 33 Programmable Input filters Safety Integrated Level Agent - SILant® ASIL-D architecture and infrastructure including, for transient faults, system Events Sequences Controlling (ESC), Masters and PWM in lockstep, end to end ECC transfers, safe DMA transfers, CRC; and protections for , I/O, clock, Safety configuration registers, chip supply Sanity Checker providing BIST for latent faults in logic / memory (LBIST & MBIST) on safety mechanisms , ADC Self-test • Fault Manager Unit • 2 MB eFlash with EEPROM Emulation support • MCU System Configuration Module 24 KB of System SRAM with ECC • 16-priorities Advanced Generic Interrupt Controller (AGIC) DMA Controller with CRC providing 16 channels in • Interconnect with end to end ECC and Multilayer MPU System lockstep mode and 32 channels DMA split-mode • ITAG and SWD debug ports • Trace Port Interface Unit and Embedded Trace Buffer 8 x System Timers Watchdog complying AUTOSAR 4.3 • 16 KB Overlay RAM Communication 2 x CAN FD complying ISO 11898-1:2015 3 x UART-LIN complying LIN 1.3; 2.0 and 2.1 **Ports** 50 MHz Internal Ring Oscillator • 8 x 4 channels 12-bit ADC SAR @ 2MS/s MAX Crystal oscillator input 1-50 MHz • 8 x Analog comparators Analog Voltage Regulator (3.3V to 1.2V) with bypass • 2 x Temperature Sensors Power on Reset with LVD/HVD Supply **Power Consumption** 3.3 or 1.2 V for Core supply • < 200 mW

# More than a chip. A complete end to end solution

3.3 V for I/O supply

OFP 100 and 176

3.3 V for ADC supply Packages



Miscellaneous

#### OLEA® FPCU

Automotive semiconductor solution designed to process critical information faster with 100% predictability and accuracy.



#### OLEA® COMPOSER

Robust development and calibration framework for rapid application development with OLEA® FPCU using best of industry's standard EDA tools.



#### OLEA® LIB

Ambient Temperature Range

• -40°C to +125°C (AEC-Q100 Grade 1)

Highly optimized automotive control algorithms and software libraries for OLEA® FPCU.

## Everything you need, in one place

A wide eco-system of tools, software and hardware is available with OLEA® from Silicon Mobility or third parties for a fast application design start. Technical manuals, test reports, PPAP documentation and ISO 26262 safety work products package are also available.



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