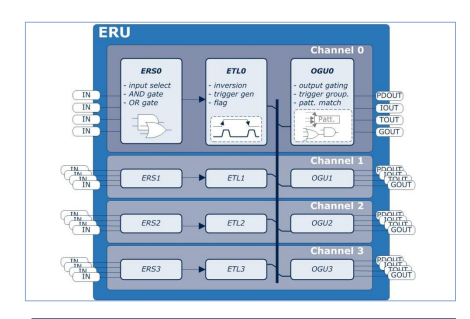
ERUEvent Request Unit



ERU Event Request Unit





Highlights

The ERU module can be used to expand the P-to-P connections of the device: ports-to-peripherals, peripherals-to-peripherals and ports-to-ports. It also offers configurable logic, that allows the generation of triggers, pattern detection and real-time signal monitoring.

Key Feature

Connection flexibility

External Interrupt Generation

Configurable logic

Customer Benefits

Connection expansion for small packages; Increased application case coverage for motor control, power conversion, etc; Peripheral/Port-to-Peripheral/Port;

Multiple and parallel interrupt generation from port pins; Conditioning of interrupts with internal signals;

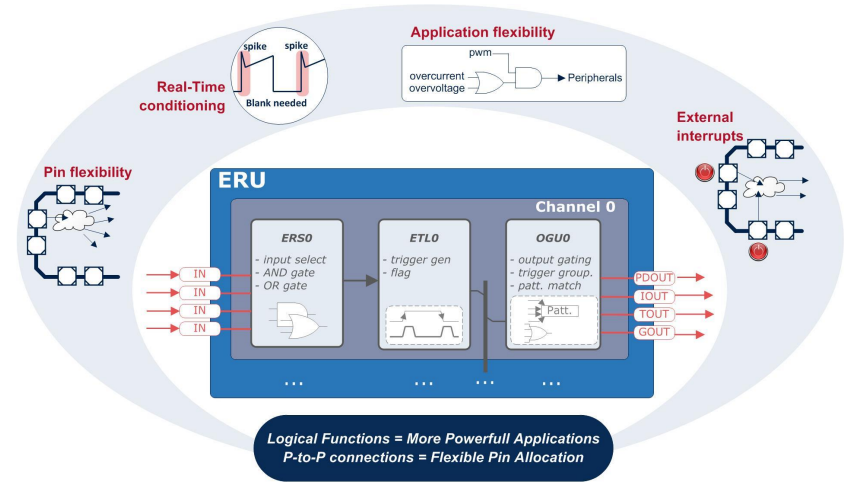
Real-time conditioning of external signals; Logical functions between peripherals, e.g AND, OR;

ERU

Connection flexibility (1/2)



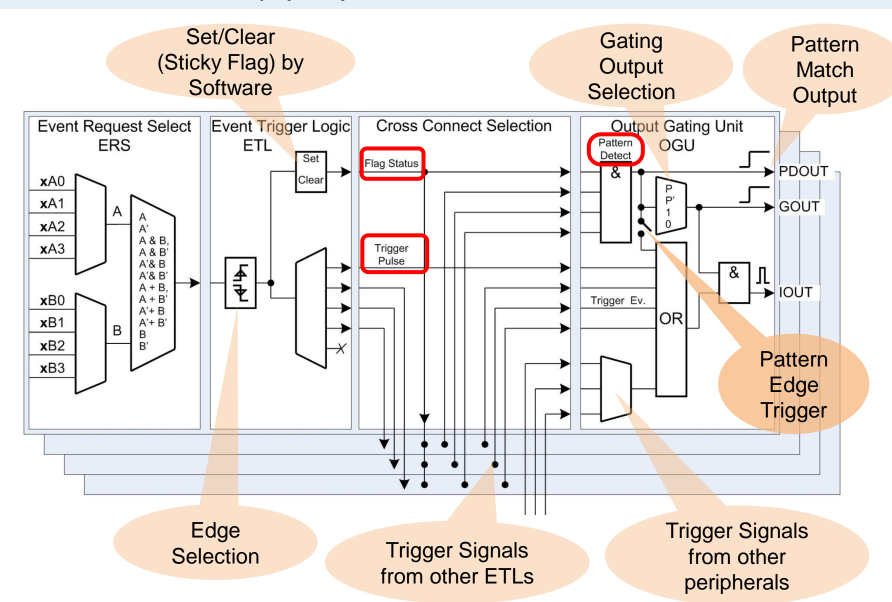
- **P-to-P connections**: Port-to-Peripheral, Peripheral-to-Peripheral and Port-to-Port
- Configurable logic for application flexibility and real-time conditioning



ERU

Connection flexibility (2/2)

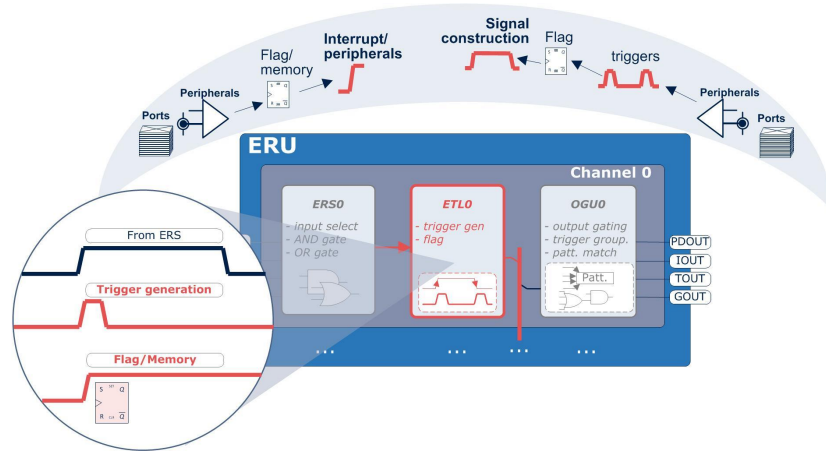




ERU External Interrupt Generation



- Edge detection function trigger generation
- Especially tailored for interrupt generation
- Software flag for monitoring/signal reconstruction

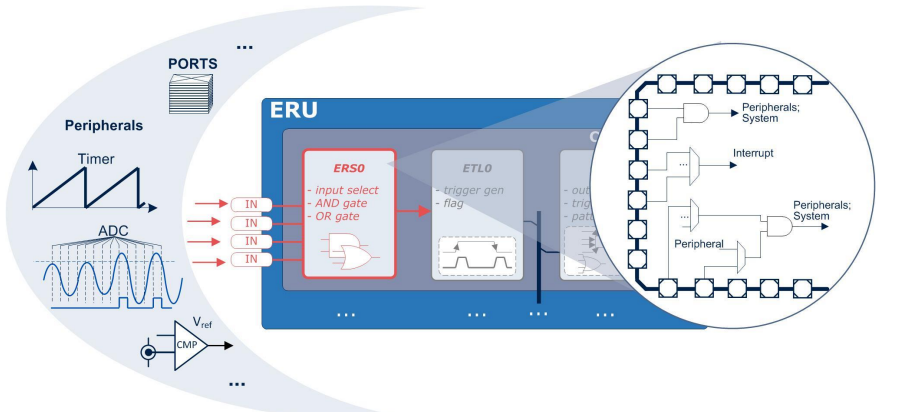


ERU

Configurable logic (1/2)



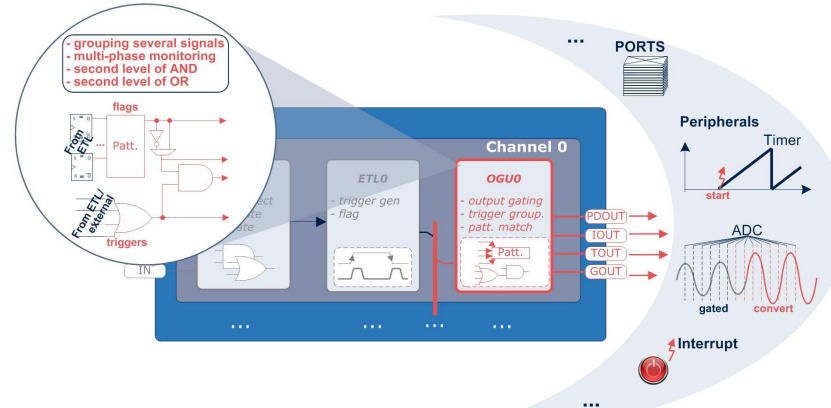
- Logical combination between two signals signal conditioning
- Connection of Ports to peripherals flexibility even in smaller packages, interrupt generation
- Connections of Peripherals to Peripherals real-time conditioning for demanding applications



ERU Configurable logic (2/2)

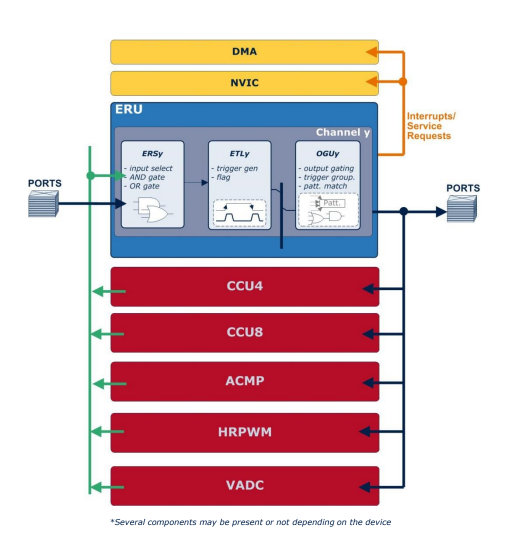


- Signal Grouping
- Output AND and OR Gates
- **Real-Time conditioning** for multi-phase systems
- Connections to peripherals/system and ports package flexibility



ERU System Integration





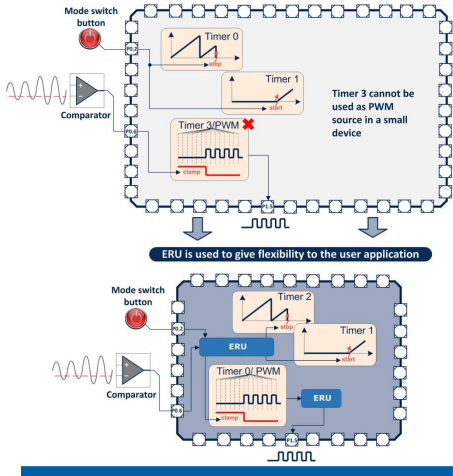
XMC4100	XMC4200	XMC4400	XMC4500	XMC4700
•	•	•	•	•
		-		
XMC1100	XMC1200	XMC1300		

The ERU system integration offers several advantages:

- Integration within Timers and mixedsignal peripherals, e.g ADCs and Comparators. Especially suitable for real-time control.
- Multiple port connections for pin allocation flexibility
- Multiple interrupt generation from port pins
- Target applications
 - □ Power Conversion
 - Motor Control
 - ☐ General Purpose

Application Example Pin flexibility





In Brief

ERU gives pin and resource allocation flexibility

Overview

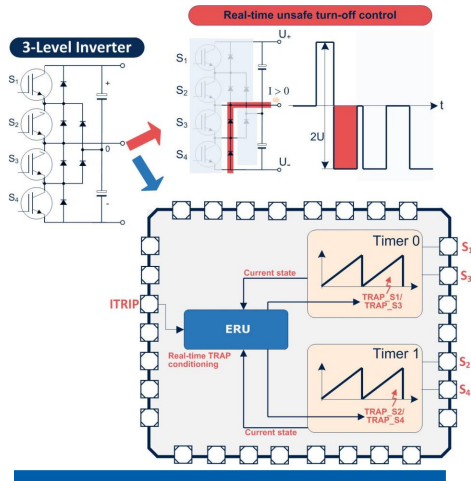
In resource optimized applications, it is necessary to have a good pin-to-peripheral flexibility to be able to map the core of an application in different devices.

The additional flexibility offered by the ERU, allows the user to increase the pin routing paths, which helps to compensate for a resource rearrangement.

The same flexibility can be used to reach a maximum resource utilization due to the expansion of also peripheral-to-peripheral connections.

Application Example 3-Level inverter real-time conditioning





In Brief

ERU combinational logic allows realtime conditioning of a ITRIP signal

Overview

In a 3-Level inverter, it may be necessary to have a real-time monitoring and conditioning of a TRAP/ITRIP signal.

This signal indicates that the PWMs controlling the inverter stage should be shut-down, due to an overcurrent event.

Nevertheless in specific timewindow of the switching activity this ITRIP signal needs to be delayed/conditioned to avoid a major overshoot in the voltage output.

This can be done using the combinational logic of the ERU - by monitoring the current PWM states and generate the proper TRAP sequence for the Timers.



ENERGY EFFICIENCY MOBILITY SECURITY

Innovative semiconductor solutions for energy efficiency, mobility and security.





