



# OPTIREG™ linear

## Product presentation

Infineon Automotive Division  
Q2 2024





General purpose



High performances



Trackers



Linear post regulators



Application Specifics

Application Specifics



Click on Family logo to access its web page

General Purpose

High Performance

Trackers

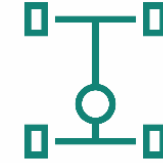
Linear Post Regulators



BMS



Body Comfort



Transmission



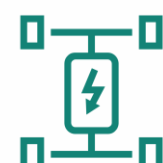
Telematics



Infotainment



Autonomous driving



xEV



CAV



# OPTIREG™ linear: for every IC and each target application, we've got the suitable linear voltage regulator (LDO) for you!



## High Performance General Purpose

Best suited for supplying :

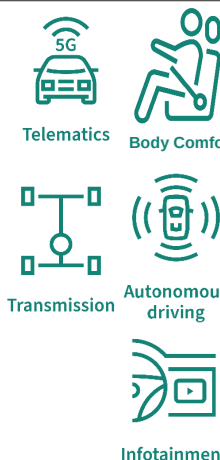
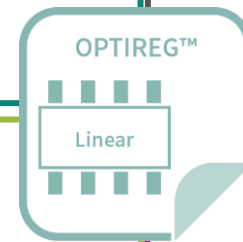
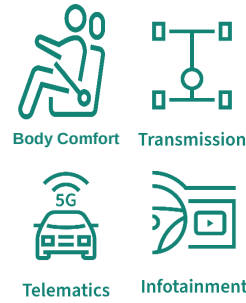
- Microcontrollers
- Transceivers (CAN,LIN,...)
- Sensors (on-board)
- Actuator ICs
- Stand-by supply
- Low-load LEDs
- Microphones



High performances



General purpose



Linear post regulators

## Post Regulators

Best suited for supplying :

- Radar (MMIC)
- Flash Memory
- RAM Memory
- Camera
- SoC core supply
- I/O supply
- Ethernet PHY
- Cluster supply
- Low noise supply

## Trackers

Best suited for supplying :

- Sensors
- Microphones
- Satellite ECUs (off-board)
- Small lamps (LED)
- Protected loads



Trackers



## Application Specific

Best suited for supplying :

- Antenna (with current Sense)
- Surround-view Camera
- Battery Monitoring/Management
- 24V Standby supply
- Monitoring IC



Click on Family logo to access its web page

# What is new in the OPTIREG™ linear portfolio?



## High Performance

**TLS820F3xx**

**TLS850F3xx**



TLS820F3EL V50



TLS820F3EL V33

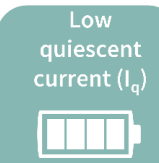
- Low dropout linear voltage regulator with watchdog and reset
- Ultra low current consumption: typically 26  $\mu$ A, power saving for battery
- Separate outputs for reset and watchdog

## High Performance

**TLS8x0A4xx**



High performances



Low quiescent current ( $I_q$ )

- Ultra low quiescent current, typically 4.3  $\mu$ A at light loads
- Wide input voltage range from 3.7 V to 40 V
- Low dropout voltage, typically 190 mV, at output current below 100 mA

## Application Specific

**TLF4477-3LA**

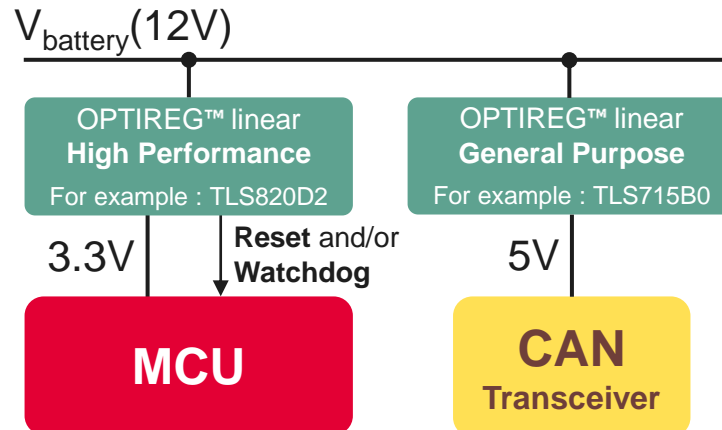


- Designed to supply active antenna
- Dual channel output
- Smaller package, TSON-14, saves board space.

# General Purpose and High Performance portfolios perfectly complement each other, giving you a full flexibility



## Typical use case



## 2 product families

### 1 Mission



Best fit LDO to supply  
your **MCU** and **CAN Transceiver**

## Target applications



## Topology



12V

12V

Battery

## Best suited to supply



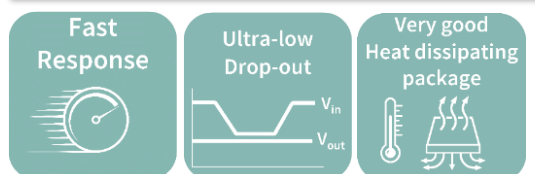
## Also suitable to supply

Sensors (on-board)  
Actuator ICs  
Stand-by supply  
Low-load LEDs  
Microphones

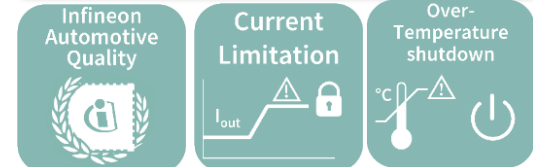
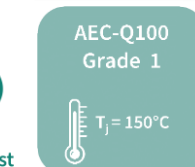
## Feature set



## Key strengths



## Temperature Range Unique differentiators



# General Purpose or High Performance ?

## Which product family is best for my application/project?



The switch depends on

Package Size

Performance

Total Solution cost

General Purpose

Well-established Reliability

Good device performance

No new product developments  
for this family

Good

TLE42xxx  
TLE44xxx  
TLE46xxx  
TLE7xxx  
TLF4949  
TLS71x



General purpose

High Performance

Best

TLS8xx  
TLF80511

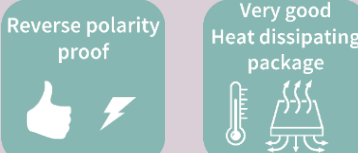


High performances

Newest Front-end Technology

Smaller and better Packages

Enhanced device performance



PG-SCT595 $A^*=2.9 \times 1.6 \text{ mm}^2$ $R_{thJA}^{**} \approx 85 \text{ }^\circ\text{C/W}$	PG-SOT223 $A^*=6.5 \times 3.5 \text{ mm}^2$ $R_{thJA}^{**} \approx 50 \text{ }^\circ\text{C/W}$	PG-DSO-8-EP $A^*=5 \times 4 \text{ mm}^2$ $R_{thJA}^{**} \approx 50 \text{ }^\circ\text{C/W}$	PG-SSOP-14 $A^*=4.9 \times 3.9 \text{ mm}^2$ $R_{thJA}^{**} \approx 45 \text{ }^\circ\text{C/W}$	PG-TO252-X $A^*=6.5 \times 6.2 \text{ mm}^2$ $R_{thJA}^{**} \approx 30 \text{ }^\circ\text{C/W}$	PG-TO263-X $A^*=10 \times 9.3 \text{ mm}^2$ $R_{thJA}^{**} \approx 20 \text{ }^\circ\text{C/W}$
-------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------

-x : PG-252 and PG-263 Packages are available in 3-pin, 5-pin and 7-pin variants

Key Strengths



Main Packages

PG-TSON-10 $A^*=3.3 \times 3.3 \text{ mm}^2$ $R_{thJA}^{**} \approx 60 \text{ }^\circ\text{C/W}$	PG-DSO-8-EP $A^*=5 \times 4 \text{ mm}^2$ $R_{thJA}^{**} \approx 50 \text{ }^\circ\text{C/W}$	PG-SSOP-14 $A^*=4.9 \times 3.9 \text{ mm}^2$ $R_{thJA}^{**} \approx 45 \text{ }^\circ\text{C/W}$	PG-TSDSO-14 $A^*=4.9 \times 3.9 \text{ mm}^2$ $R_{thJA}^{**} \approx 45 \text{ }^\circ\text{C/W}$	PG-TO252-X $A^*=6.5 \times 6.2 \text{ mm}^2$ $R_{thJA}^{**} \approx 30 \text{ }^\circ\text{C/W}$
--------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------

Available in  
 General Purpose  
 High Performance  
 Both families

\* A = Body Area : Length x Width

\*\* R<sub>thJA</sub> : Thermal Resistance Junction to ambient on FR4 2s2p board

# OPTIREG™ linear: General Purpose and High Performance Portfolio of **always-on** LDOs (without ENABLE)



Fixed  $V_{OUT}$  =  $xV$

Adjustable  $V_{OUT}$

Low quiescent current ( $I_{Q}$ )

Not For New Design



General purpose



High performances

Click on the part to access its website

Always On	PG-SCT595 A* = 2.9 x 1.6 mm <sup>2</sup> $R_{thJA}$ ** = ~ 85°C/W	PG-TSON-10 A* = 3.3 x 3.3 mm <sup>2</sup> $R_{thJA}$ ** = ~ 60°C/W	PG-SOT223 A* = 6-5 x 3.5 mm <sup>2</sup> $R_{thJA}$ ** = ~ 50°C/W	PG-DSO-8-EP A* = 5 x 4 mm <sup>2</sup> $R_{thJA}$ ** = ~ 50°C/W	PG-SSOP-14 A* = 4.9 x 3.9 mm <sup>2</sup> $R_{thJA}$ ** = ~ 45°C/W	PG-TSDSO-14 A* = 4.9 x 3.9 mm <sup>2</sup> $R_{thJA}$ ** = ~ 45°C/W	PG-TO252-x A* = 6.5 x 6.2 mm <sup>2</sup> $R_{thJA}$ ** = ~ 30°C/W	PG-TO263-x A* = 10 x 9.3 mm <sup>2</sup> $R_{thJA}$ ** = ~ 20°C/W
<input checked="" type="checkbox"/> Fixed $V_{OUT}$ = $xV$								
<input type="checkbox"/> Adjustable $V_{OUT}$								
<input type="checkbox"/> Low quiescent current ( $I_Q$ )								
<input type="checkbox"/> Not For New Design	TLE4264-2G 5V				TLE42744E V50 5V	TLE42744GSV33 3.3V	TLE42744D Vxx 3.3V 5V	
General purpose								
	TLS810A1LD Vxx 3.3V 5V $\downarrow I_Q$	TLS830A4EP V50 5V $\downarrow I_Q$ Coming soon	TLF80511EJ Vxx 3.3V 5V	TLF80511TF Vxx 5V	TLF80511TC 5V	TLS850A4TE V50 5V $\downarrow I_Q$ new		
High performances								

\* A = Body Area : Length x Width

\*\*  $R_{thJA}$  : Thermal Resistance Junction to ambient on FR4 2s2p board

-x : PG-252 and PG-263  
Packages are available in 3-pin, 5-pin and 7-pin variants

Device maximum output current ( $I_{out,max}$ )

100 mA

300 mA

400 mA

500 mA

Alternative Packages

Alternative Packages

Coming soon

# OPTIREG™ linear : General Purpose and High Performance Portfolio of LDOs with ENABLE only (INHIBIT)



Enable



**xV** Fixed  $V_{OUT} = xV$

**ADJ** Adjustable  $V_{OUT}$

**SEL** Selectable  $V_{OUT} = 5V$  or  $3.3V$

**↓Iq** Low quiescent current ( $I_{q}$ )

Not For New Design



General purpose



High performances

Click on the part to access its website

**PG-SCT595**

$A^* = 2.9 \times 1.6 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 85^\circ\text{C/W}$

**PG-TSON-10**

$A^* = 3.3 \times 3.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 60^\circ\text{C/W}$

**PG-SOT223**

$A^* = 6.5 \times 3.5 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 50^\circ\text{C/W}$

**PG-DSO-8-EP**

$A^* = 5 \times 4 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 50^\circ\text{C/W}$

**PG-SSOP-14**

$A^* = 4.9 \times 3.9 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 45^\circ\text{C/W}$

**PG-TO252-X**

$A^* = 6.5 \times 6.2 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 30^\circ\text{C/W}$

**PG-TO263-X**

$A^* = 10 \times 9.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 20^\circ\text{C/W}$

\*  $A$  = Body Area : Length x Width

\*\*  $R_{thJA}$  : Thermal Resistance Junction to ambient on FR4 2s2p board

: PG-252 and PG-263

Packages are available in 3-pin, 5-pin and 7-pin variants

Device maximum output current ( $I_{out,max}$ )

30 mA

50 mA

100 mA

150 mA

350 mA

400 mA

500 mA

TLE4296-2G Vxx

3.3V

5V

TLE42644G

5V

TLE42664G

5V

TLS710B0EJ V50

5V

TLE4266-2G

3.3V

5V

TLS715B0EJ V50

5V

TLE42764DVxx

ADJ

5V

TLS805B1LD V50

5V

↓Iq

TLS805B1SJV

ADJ

↓Iq

TLS810B1LD Vxx

3.3V

5V

↓Iq

TLS810B1EJ Vxx

3.3V

5V

↓Iq

TLS835B2EL VSE

SEL 5V/3.3V

↓Iq

TLS835B2ELV

ADJ

↓Iq

TLS850B0TE Vxx

3.3V

5V

↓Iq

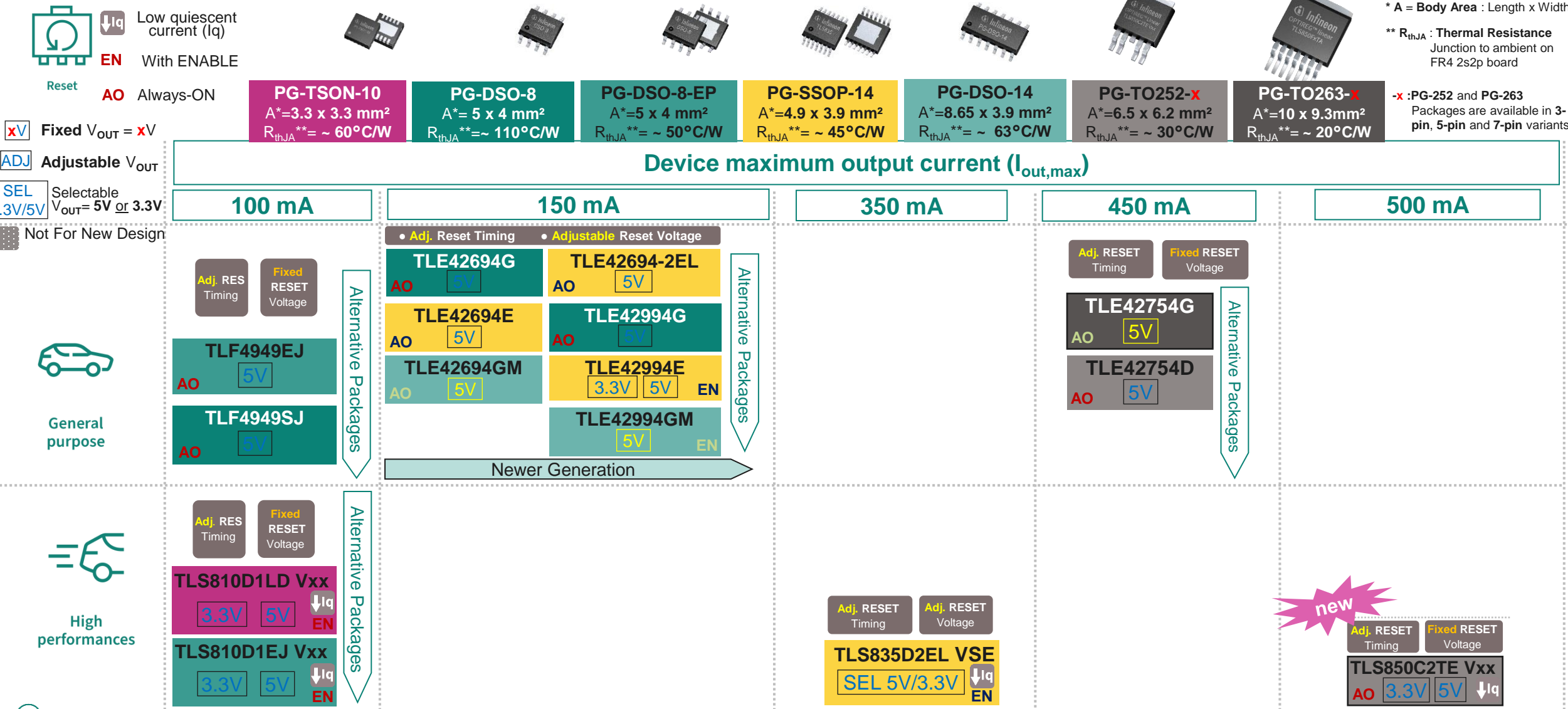
TLS850B0TB Vxx

3.3V

5V

↓Iq

# OPTIREG™ linear : General Purpose and High Performance Portfolio of LDOs with RESET functionality



Click on the part to access its website

\* A = Body Area : Length x Width

\*\*  $R_{thJA}$  : Thermal Resistance Junction to ambient on FR4 2s2p board

-x : PG-252 and PG-263  
Packages are available in 3-pin, 5-pin and 7-pin variants

# OPTIREG™ linear : General Purpose and High Performance Portfolio of LDOs with Reset+Watchdog functionality



Fixed  $V_{OUT} = xV$

SEL 3.3V/5V Selectable  $V_{OUT} = 5V$  or 3.3V

EN With ENABLE  
 AO Always-ON

Not For New Design



General purpose



High performances



**PG-DSO-8**  
 $A^* = 5 \times 4 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 110^\circ\text{C/W}$



**PG-DSO-8-EP**  
 $A^* = 5 \times 4 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 50^\circ\text{C/W}$



**PG-SSOP-14**  
 $A^* = 4.9 \times 3.9 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 45^\circ\text{C/W}$



**PG-DSO-14**  
 $A^* = 8.65 \times 3.9 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 63^\circ\text{C/W}$



**PG-TO252-X**  
 $A^* = 6.5 \times 6.2 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 30^\circ\text{C/W}$



**PG-TO263-X**  
 $A^* = 10 \times 9.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 20^\circ\text{C/W}$

\*  $A$  = Body Area : Length x Width

\*\*  $R_{thJA}$  : Thermal Resistance Junction to ambient on FR4 2s2p board

-x : PG-252 and PG-263  
Packages are available in 3-pin, 5-pin and 7-pin variants

## Device maximum output current ( $I_{out,max}$ )

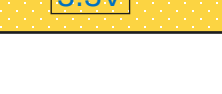
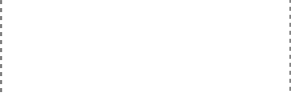
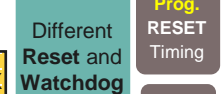
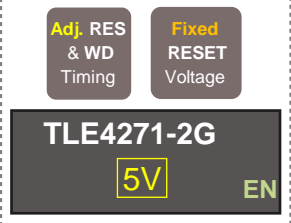
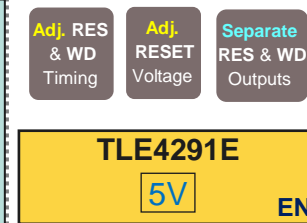
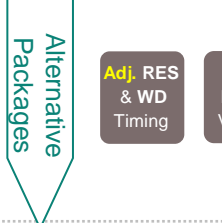
180 mA

200 mA

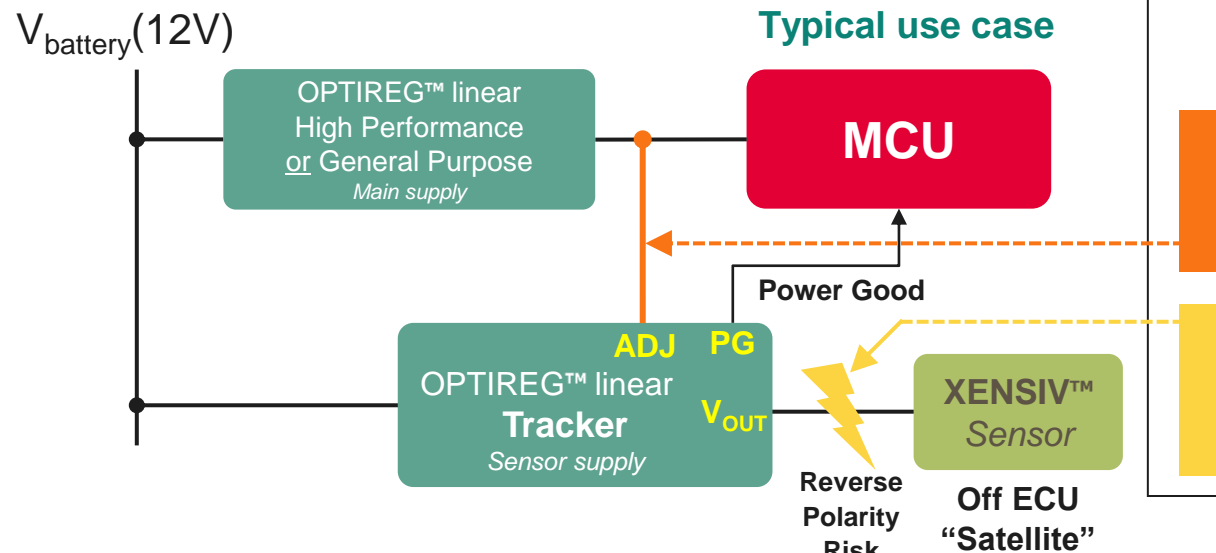
450 mA

500 mA

550 mA



# If you need to supply a sensor (off-board), a satellite ECU or a microphone with power, then you need to get a Tracker!



## Trackers fulfill 2 functions

**Voltage Tracking**  
Follows the reference with very high accuracy

**Protection**  
Protection against short-circuits, overvoltage or reverse polarity



Trackers

TLS1xx

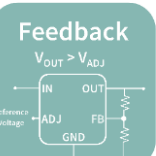
TLT1xx

TLE425x

## Target applications



## Feature set



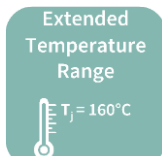
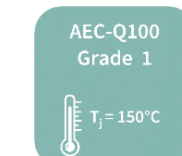
## Key strengths



## Best suited to supply



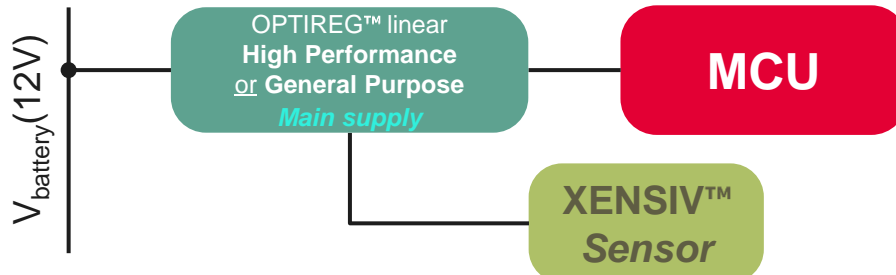
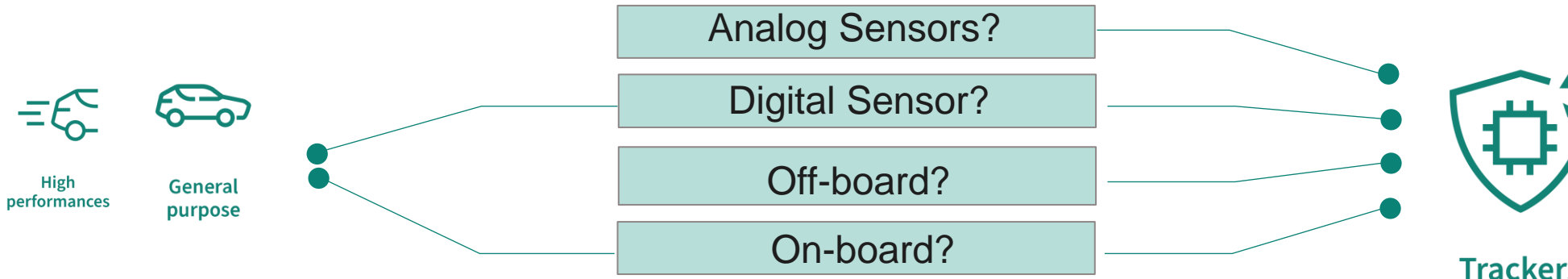
## Temperature Range



## Unique differentiators



# When do I need a Tracker? The different use cases for Trackers and battery-connected LDOs.



Only **Digital** Sensors (non-ratiometric)

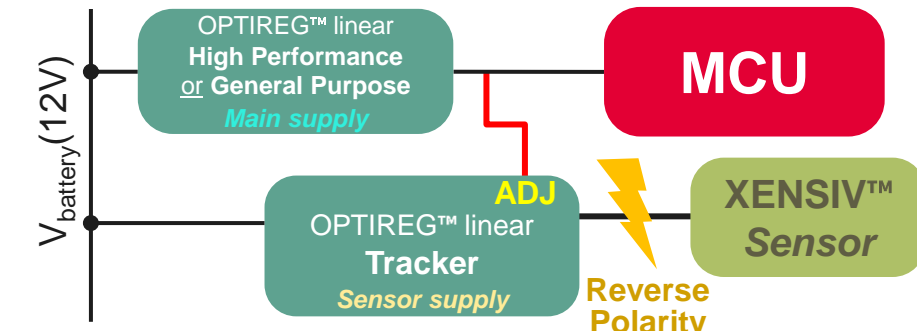
Fixed Output Voltage with lower Accuracy (~ 2%)

**Accuracy**

Only **On-board** Sensors

Protection often missing against short-circuits

**Protection**



High **Tracking** Output Voltage Accuracy (~ 0.1%)



- Mandatory for **analog** Sensors (ratiometric)
- Works for **digital** Sensors (non-ratiometric)

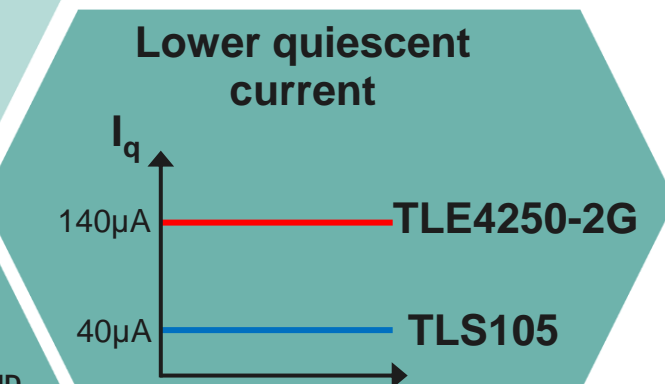
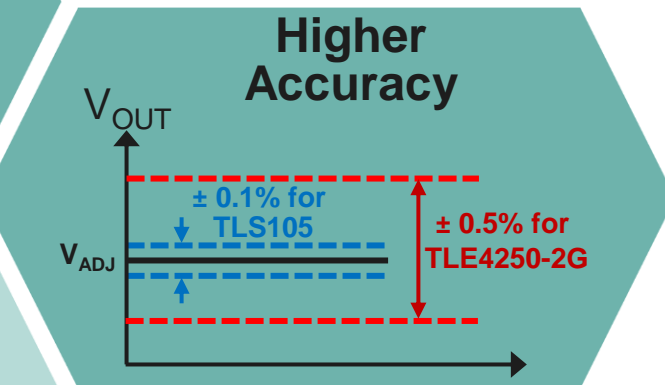
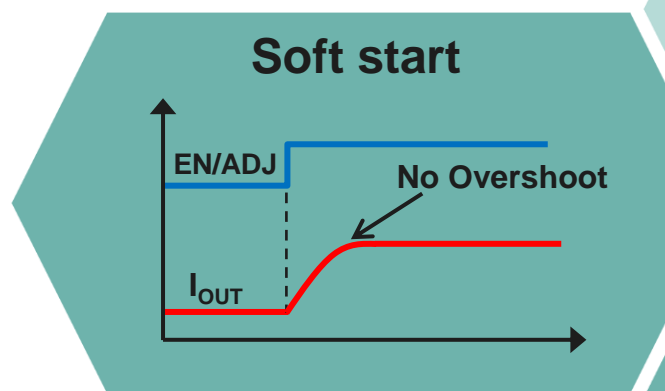
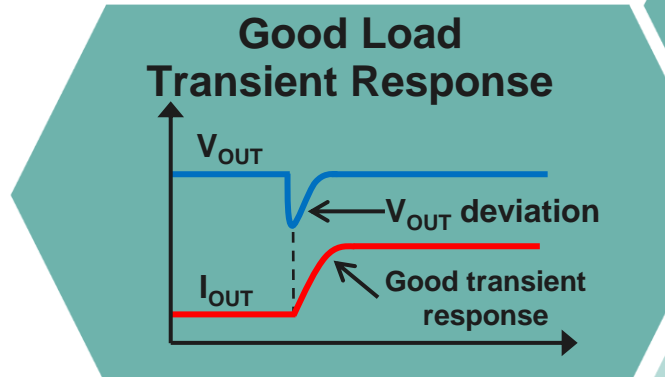
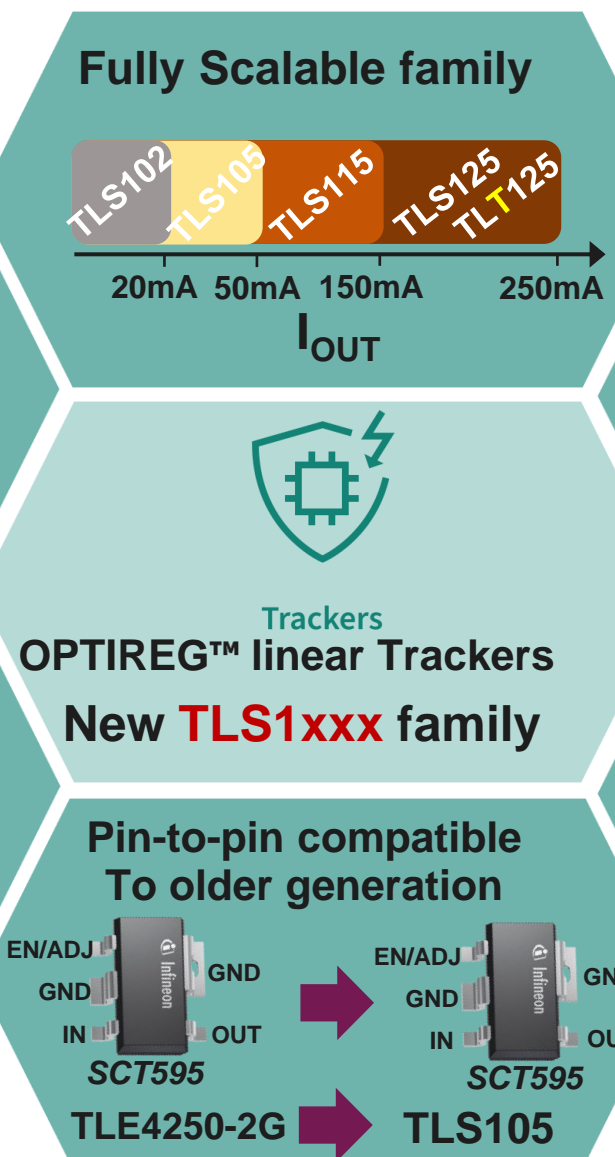
Protection against **short-circuits, overvoltage, or reverse polarity**



- Mandatory for **analog** Sensors (ratiometric)
- Works for **digital** Sensors (non-ratiometric) ("satellite")

# New TLS1xxx Tracker family

We bring the Tracker performance to the next level!



# OPTIREG™ linear Tracker family

## A fully scalable family with the broadest portfolio on the market



- EN : Enable

Alternative  
Package

- ADJ : Reference Voltage
- EN/ADJ : Single pin for Enable + Reference
- FB : Feedback
- PG : Power Good



**PG-SCT595**  
 $A^* = 2.9 \times 1.6 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 85^\circ\text{C/W}$



**PG-TSON-10**  
 $A^* = 3.3 \times 3.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 60^\circ\text{C/W}$



**PG-DSO-8**  
 $A^* = 5 \times 4 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 110^\circ\text{C/W}$



**PG-DSO-8-EP**  
 $A^* = 5 \times 4 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 50^\circ\text{C/W}$



**PG-TO252-x**  
 $A^* = 6.5 \times 6.2 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 30^\circ\text{C/W}$



**PG-TO263-x**  
 $A^* = 10 \times 9.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 20^\circ\text{C/W}$

Alt.  
Pkg.

\* A = Body Area : Length x Width

\*\*  $R_{thJA}$  : Thermal Resistance  
Junction to ambient on  
FR4 2s2p board

**x** : PG-252 and PG-263  
Packages are available in  
3-pin, 5-pin and 7-pin  
variants

Next  
Gen.

### Device maximum output current ( $I_{out,max}$ )

20 mA

50 mA

70 mA

150 mA

250 mA

400 mA

Feature Set

- EN/ADJ

**TLS102B0MB**  
Accuracy 0.1%

- EN  
- ADJ

**TLE4250-2G**  
Accuracy 0.5%  
**TLS105B0MB**  
Accuracy 0.1%

Next  
Gen.

- EN/ADJ  
- FB

**TLE4254GA**  
Accuracy 0.1%  
**TLE4254EJ A**  
Accuracy 0.1%

Alt.  
Pkg.

- EN/ADJ  
- PG

**TLE4254GS**  
Accuracy 0.1%  
**TLE4254EJ S**  
Accuracy 0.1%

Alt.  
Pkg.

- EN  
- ADJ  
- PG

**TLS115B0LD**  
Accuracy 0.1%  
**TLS115B0EJ**  
Accuracy 0.1%

Alt.  
Pkg.

**TLE4253GS**  
Accuracy 0.2%  
**TLE4253E**  
Accuracy 0.2%

Alt.  
Pkg.

**TLE4252D**  
Accuracy 0.2%

**TLE4251D**  
Accuracy 0.2%  
**TLE4251G**  
Accuracy 0.2%

Alt.  
Pkg.

**TLS115D0LD**  
Accuracy 0.1%  
**TLS115D0EJ**  
Accuracy 0.1%

Alt.  
Pkg.

**TLS125D0EJ**  
Accuracy 0.1%  
**TLT125D0EJ**  
Accuracy 0.1%

**T<sub>j,max</sub> = 160°C**



Click on the part to access its website

# Get OPTIREG™ linear for your XENSIV™ Sensor to Sensor supply mapping



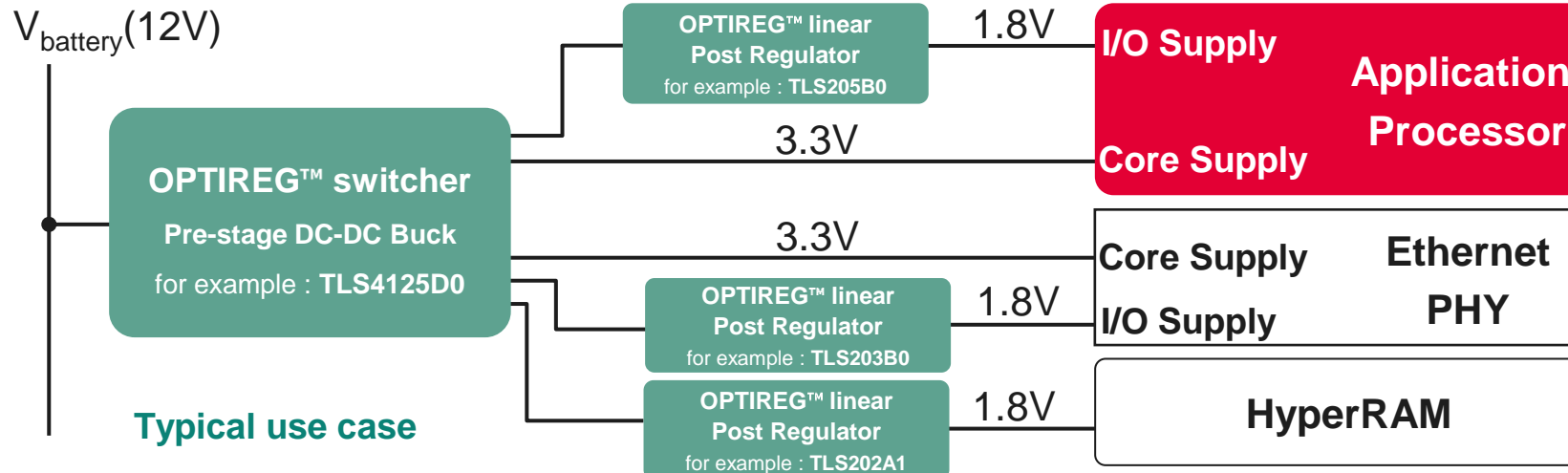
Body		Powertrain										Safety				
Seat Comfort	General	Engine Management (ECU)			Fuel Injection			Inverters		Battery Management	Transmission	Electric power steering (EPS)		Braking / ABS	Airbag / Pedestrian protection	
Barometric Press. Sensors	Magnet. position sensors (Non RM)	3D Magnet. sensors (Non RM)	Barometric Press. sensors (RM)	Engine Speed sensors (Non RM)	Linear Hall Magnet. Position (RM)	Engine Speed sensors (Non RM)	Manifold Pressure sensors (RM)	Angle sensor (Non RM)	Current sensors (Non RM)	Angle sensors (Non RM)	Barometric Pressure Sensors (RM)	Trans. speed sensor (Non RM)	Linear Hall Magne. Position (RM)	Angle Sensors (Non RM)	Wheel speed sensor (Non RM)	Side Airbag / Pedestrian Protect. Sensors (Non RM)
KP236 (RM)	TLE4961 TLE4966 TLE4946 TLE4964	TLE493D	KP234 KP254 KP255	TLE498x TLE4997 TLE492x TLE502	KP21x KP22x KP27x	TLE427x TLE5309 TLE5009 TLE5012 TLE5014	KP23x	TLE495x TLE494x	TLE4997	TLE5309 TLE5012 TLE5013 TLE5014	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE494x TLE504x	KP200 KP201 KP204		
KP256 (Non RM)	TLS805 TLS810 TLS710 TLS715 TLE429x TLE425x TLS1xx	TLS805 TLS810 TLS710 TLS715 TLE429x TLE425x TLS1xx	TLS805 TLS810 TLS710 TLS715 TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx	TLE425x TLS1xx TLE429x TLE425x TLS1xx			

\*RM = Ratiometric

Legend:  Power supply for On ECU(on board)

Power supply for Off ECU("Satellite")

# If you need to supply a voltage rail in post-regulator topology, then get your OPTIREG™ linear Post Regulator LDO



Linear post regulators

**TLS2xx**  
**TLF1963**

## Target applications



Autonomous driving

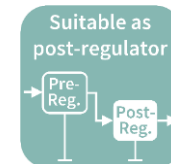


Infotainment



Telematics

## Topology

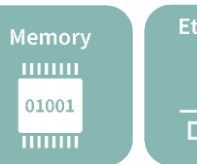


Suitable as post-regulator

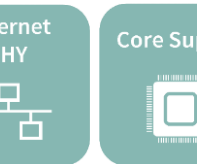
## Best suited to supply



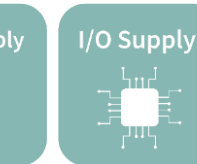
Radar MMIC



Memory  
01001



Ethernet PHY



Core Supply



I/O Supply



Camera

## Also suitable to supply

Cluster Supply  
Low noise supply

## Feature set



Enable

Reset

Adjustable Output Voltage  
 $V_{OUT}$

## Key strengths



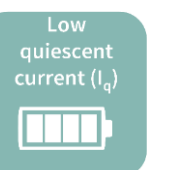
High PSRR



Low Noise

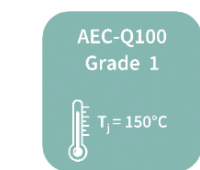


Ultra-low Drop-out  
 $V_{in}$  —  $V_{out}$



Low quiescent current ( $I_q$ )

## Temperature Range Unique differentiators



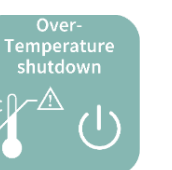
AEC-Q100  
Grade 1  
 $T_j = 150^\circ\text{C}$



Infineon  
Automotive  
Quality



Current  
Limitation  
 $I_{out}$  —



Over-Temperature  
shutdown  
 $^\circ\text{C}$  —

# OPTIREG™ linear Post Regulator Family

## Choosing your Post Regulator has never been simpler!



**5V** Fixed output Voltage  $V_{OUT} = 5V$



**3.3V** Fixed output Voltage  $V_{OUT} = 3.3V$



**ADJ** Adjustable output Voltage



**PG-SCT595**  
 $A^* = 2.9 \times 1.6 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 85^\circ\text{C/W}$

**PG-TSON-10**  
 $A^* = 3.3 \times 3.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 60^\circ\text{C/W}$

**PG-DSO-8-EP**  
 $A^* = 5 \times 4 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 50^\circ\text{C/W}$

**PG-TO252-X**  
 $A^* = 6.5 \times 6.2 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 30^\circ\text{C/W}$

\* **A** = Body Area : Length x Width

\*\* **R<sub>thJA</sub>** : Thermal Resistance  
Junction to ambient on  
FR4 2s2p board

-x : PG-252 and PG-263  
Packages are available in  
3-pin, 5-pin and 7-pin  
variants

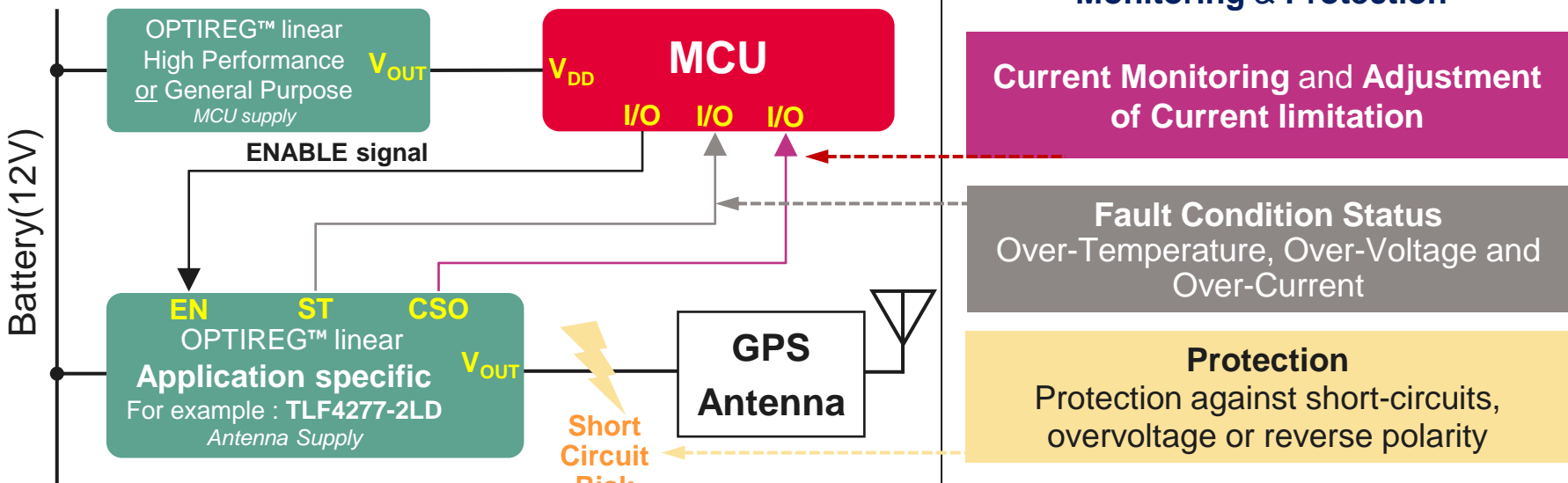
Device maximum output current ( $I_{out,max}$ )

	150 mA	300 mA	500 mA	800 mA	1500 mA
	<b>TLS202A1MBV</b> ADJ				
	<b>TLS202B1MB Vxx</b> 3.3V 5V	<b>TLS203B0EJ Vxx</b> 3.3V 5V ADJ	<b>TLS205B0EJ Vxx</b> 3.3V 5V ADJ		<b>TLF1963TE</b> ADJ
				<b>TLS208D1EJ Vxx</b> 3.3V ADJ	
	Click on the part to access its website				

If you need an LDO with **current sense**, **advanced monitoring** and **reverse polarity protection**, then get an LDO of the Application Specific family



### Typical use case

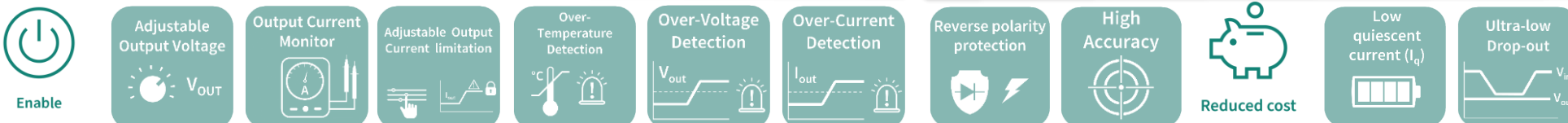


TLF4277xx (single channel)  
TLF4477xx (dual channel)

### Target applications



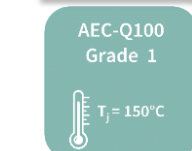
### Feature set



### Unique differentiators



### Temperature Range



# OPTIREG™ linear Application specific Scalable Family of LDOs with Current Sense, monitoring & Protection



Active Antenna

**PG-TSON-8**  
 $A^* = 3 \times 3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 54^\circ\text{C/W}$

**PG-TSON-10**  
 $A^* = 3.3 \times 3.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 60^\circ\text{C/W}$

**PG-TSON-14**  
 $A^* = 4.5 \times 3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 45^\circ\text{C/W}$

**PG-SSOP-14**  
 $A^* = 4.9 \times 3.9 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 45^\circ\text{C/W}$

**PG-TSDSO-14**  
 $A^* = 4.9 \times 3.9 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 45^\circ\text{C/W}$

\*  $A$  = Body Area : Length x Width

\*\*  $R_{thJA}$  : Thermal Resistance  
Junction to ambient on  
FR4 2s2p board



## Device maximum output current ( $I_{out,max}$ )

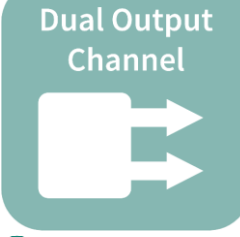
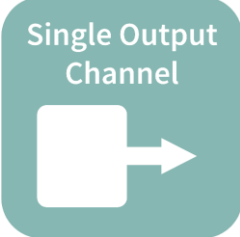
200 mA

300 mA

400 mA

600 mA  
(300mA / Channel)

Output Channel



Click on the part to access its website

Newer Generation

**TLF4277EL**

Adjustable  $V_{OUT}$

**TLF4277-2EL**

Adjustable  $V_{OUT}$

**TLF4277-2LD**

Adjustable  $V_{OUT}$

Alternative Packages

**new  
TLF4277-2EP**

Adjustable  $V_{OUT}$

**new**

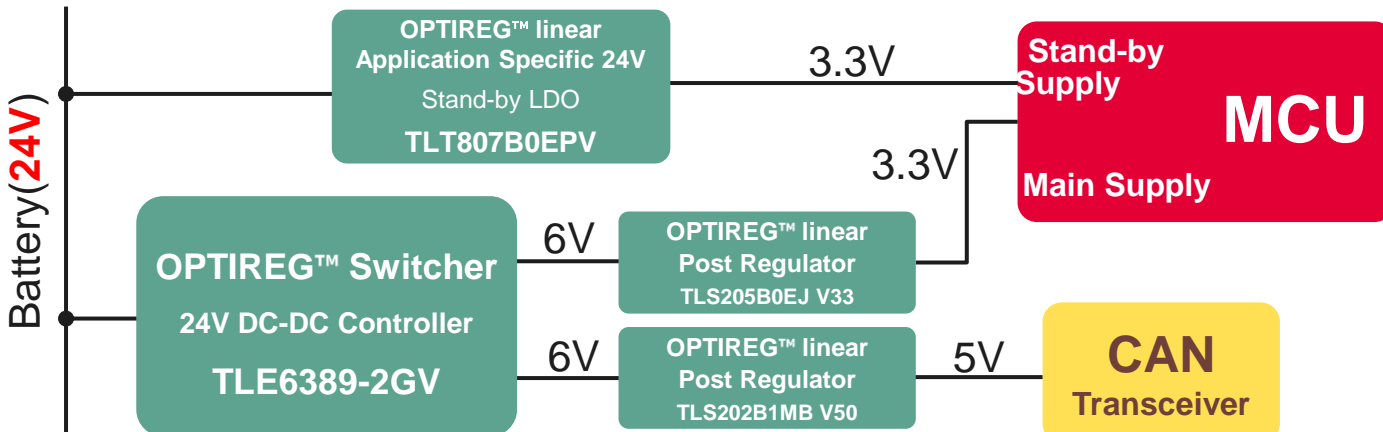
**TLF4477-3LA**

Adjustable  $V_{OUT}$

# OPTIREG™ 24V LDOs and 24V Switching Controllers are best fit for Truck and CAV Applications



## Typical use case



24V LDO

TLT807  
TLE447xx

Portfolio of LDOs for  
24V Battery Applications



TLE6389xx

Portfolio of Switchers for  
24V Battery Applications

## Target applications



Truck

CAV

## Feature set

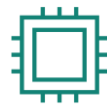


## Topology



Battery

## Best suited to supply



Micro-  
controller



Transceiver  
CAN  
CAN PN  
CAN FD



Sensor  
solutions

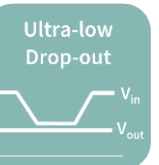


Satellite ECU  
supply

## Key strengths



Reverse polarity  
protection



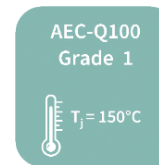
Ultra-low  
Drop-out  
 $V_{in}$  —  $V_{out}$



Reduced cost



Very good  
Heat dissipating  
package



AEC-Q100  
Grade 1  
 $T_j = 150^\circ\text{C}$

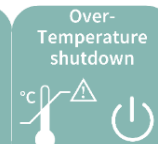
## Temperature Range Unique differentiators



Infineon  
Automotive  
Quality



Current  
Limitation  
 $I_{out}$  —  $\Delta$



Over-  
Temperature  
shutdown  
 $^\circ\text{C}$  —  $\Delta$

# OPTIREG™ 24V LDOs and 24V Switching Controllers are best fit for Truck and CAV Applications



Battery



Truck



CAV



**PG-TSDSO-14**  
 $A^* = 4.9 \times 3.9 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 45^\circ\text{C/W}$



**PG-DSO-14**  
 $A^* = 8.65 \times 3.9 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 63^\circ\text{C/W}$



**PG-TO252-X**  
 $A^* = 6.5 \times 6.2 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 30^\circ\text{C/W}$



**PG-TO263-X**  
 $A^* = 10 \times 9.3 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 20^\circ\text{C/W}$



**PG-DSO-20**  
 $A^* = 15.9 \times 11 \text{ mm}^2$   
 $R_{thJA}^{**} = \sim 17^\circ\text{C/W}$

- 5V** Fixed  $V_{OUT} = 5\text{V}$
- ADJ** Adjustable  $V_{OUT}$

**LDO**

**Single Output**

**Multiple Output**



**Feature Set**



Enable



Reset

**TLT807B0EPV**

- $I_{OUT,MAX} = 70\text{mA}$
- Adjustable  $V_{OUT}$
- OV Protection up to 58V (<400ms)

**TLE4476D  
2-Channel**

- OUTPUT 1 : 350mA , 3.3V
- OUTPUT 2 : 430mA , 5V
- OV Protection up to 65V (<400ms)

**TLE4267GM**

- $I_{OUT,MAX} = 400\text{mA}$  ; Fixed 5V  $V_{OUT}$
- OV Protection up to 60V (<400ms)

**TLE4270-2D**

- $I_{OUT,MAX} = 650\text{mA}$  ; Fixed 5V  $V_{OUT}$
- OV Protection up to 65V (<400ms)

**TLE4267G**

- $I_{OUT,MAX} = 400\text{mA}$  ; Fixed 5V  $V_{OUT}$
- OV Protection up to 60V (<400ms)

**TLE4270-2G**

- $I_{OUT,MAX} = 650\text{mA}$  ; Fixed 5V  $V_{OUT}$
- OV Protection up to 65V (<400ms)

**TLE4271-2G**

- $I_{OUT,MAX} = 550\text{mA}$
- Fixed 5V  $V_{OUT}$
- OV Protection up to 65V (<400ms)

**TLE4471G  
3-Channel**

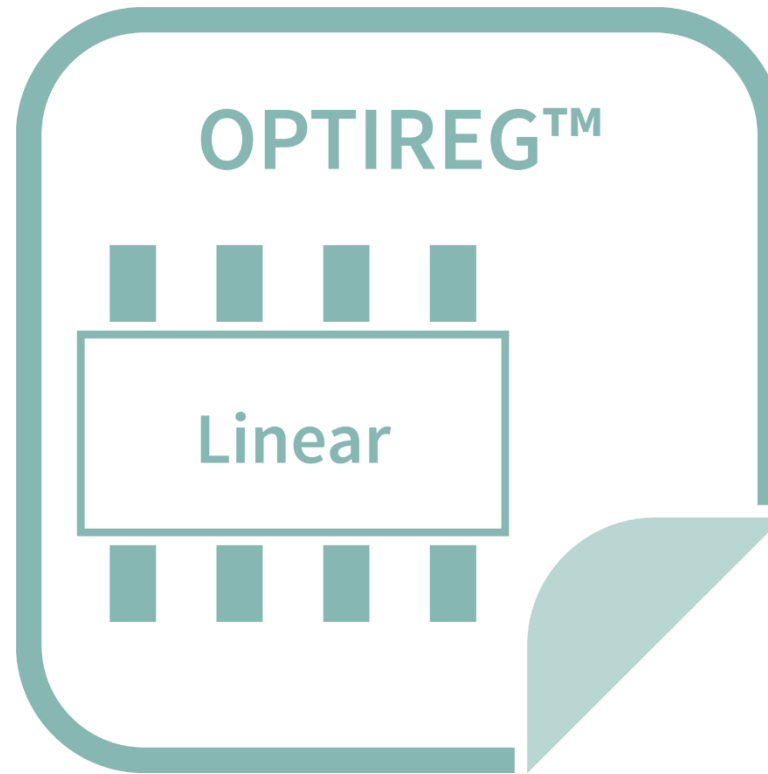
- OUTPUT 1 : 450mA , 5V
- OUTPUT 2 : 100mA , Tracking  $V_{OUT}$
- OUTPUT 3 : 50mA , Tracking  $V_{OUT}$
- OV Protection up to 60V (<400ms)

Click on the part to access its website

\* **A** = Body Area : Length x Width

\*\* **R<sub>thJA</sub>** : Thermal Resistance  
Junction to ambient on  
FR4 2s2p board

-x : PG-252 and PG-263  
Packages are available in  
3-pin, 5-pin and 7-pin  
variants



## Device naming Nomenclature

# OPTIREG™ linear Device naming nomenclature



This nomenclature is valid for the following 3 families of OPTIREG™ linear



Linear post  
regulators



High  
performances



Trackers

**D** : digit  
**L** : letter

**TL**      **S**  
      **M**  
      **T**

**Output type**  
**S** : Single  
**M** : Multiple  
**T** : ENDURANCE

**Family**

**8** : High Performance  
**2** : Post Regulator  
**1** : Tracker

**8**  
**2**  
**1**

**Output Current**  
*For High Performance & Tracker:*  
**DD** x 10mA  
*For Post Regulator:*  
**DD** x 100mA

**DD**      **L**

**Feature**

- A** : No feature
- B** : EN
- C** : RES
- D** : EN + RES
- E** : RES + WD
- F** : EN + RES + WD
- G** : EN + RST + WWD
- H** : EN + Current Sense
- For Tracker:**  
**D** : EN + PG

**D**      **LL**

**Device  
Generation**

- 0** : 1st generation
- 1** : 2nd generation
- 2** : 3rd generation
- etc.

**V50**  
**V33**  
**VSE**  
**V**

**Package**

- MB** : SCT595
- LD** : TSON-10
- SJ** : DSO-8
- EJ** : DSO-8-EP
- EL** : SSOP-14-EP
- EP** : PG-TSDSO-14
- TE** : PG-252
- TA** : PG-263
- TB** : PG-263

*For High performance & Post Regulator:*

**Output Voltage**

- V50** : 5V
- V33** : 3.3V
- VSE** : Selectable 5V/3.3V
- V** : Adjustable

*For Tracker:*

**No suffix : always  
adjustable!**

**Abbreviations and  
Terminology:**

- **No feature** : Vin, Vout, GND
- **PG** : Power good

- **EN** : Enable
- **WD** : Watchdog

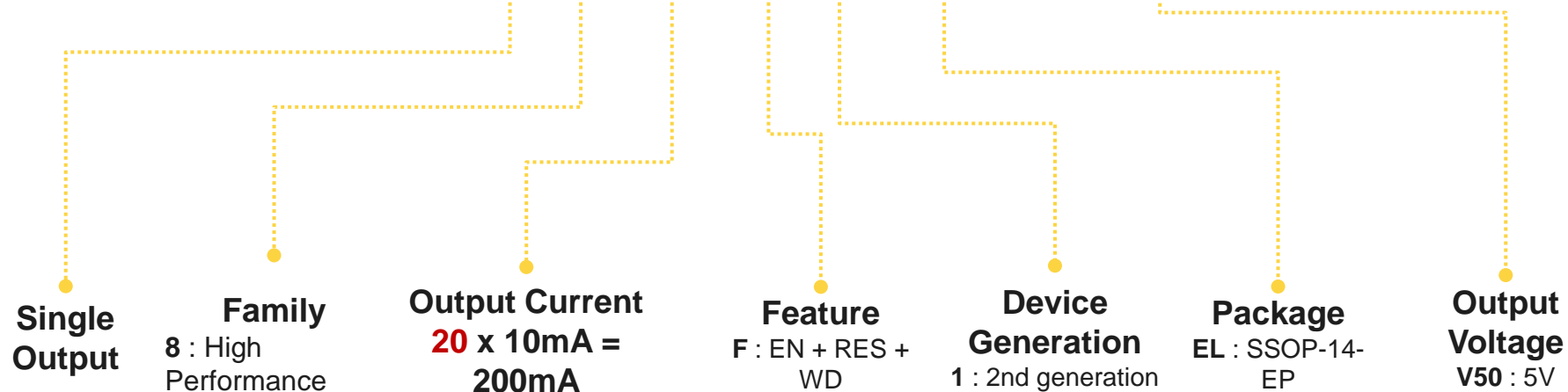
- **RES** : Reset
- **WWD** : Window Watchdog

# OPTIREG™ linear Device naming nomenclature



High  
performances

**TLS820F1EL V50**



Abbreviations and  
Terminology:

- **No feature** : Vin,Vout,GND
- **PG** : Power good

- **EN** : Enable
- **RES** : Reset
- **WD** : Watchdog
- **WWD** : Window Watchdog

# OPTIREG™ linear Device naming nomenclature



Linear post  
regulators

# TLS205B0LDV



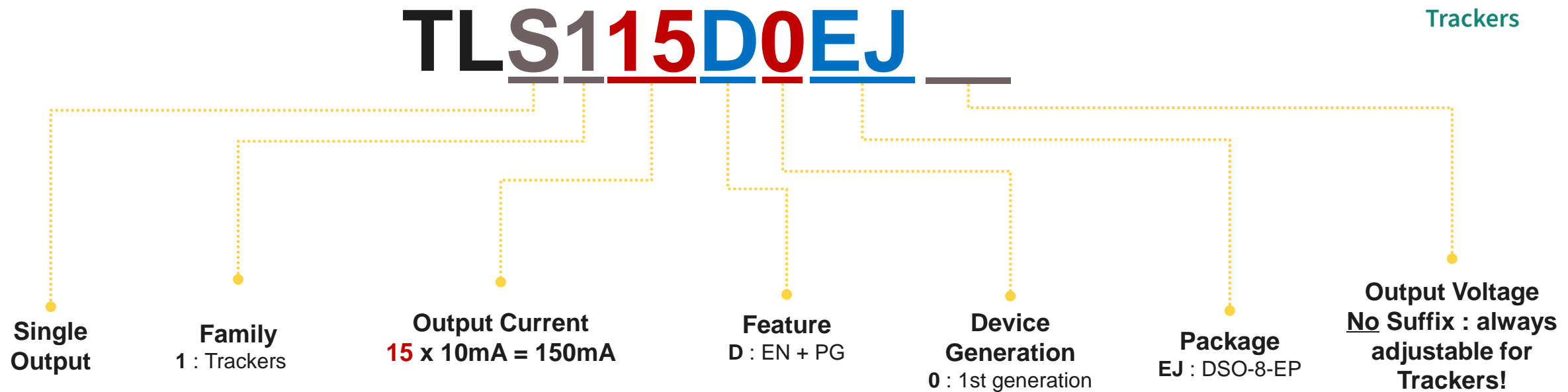
## Abbreviations and Terminology:

- No feature : Vin,Vout,GND
- PG : Power good

- EN : Enable
- WD : Watchdog

- RES : Reset
- WWD : Window Watchdog

# OPTIREG™ linear Device naming nomenclature



[Abbreviations and  
Terminology:](#)

- **No feature** : Vin,Vout,GND
- **PG** : Power good

- **EN** : Enable
- **WD** : Watchdog

- **RES** : Reset
- **WWD** : Window Watchdog



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### Voltage Regulator Finder Change Product Finder ▼ Cross Reference

#### Parameter Selection

Operating Voltage  -  [V]

Output Voltage

Output Current  [mA]

#### Feature Selection

Type

- Enable
- Watchdog
- Reset
- Early Warning

#### Availability

Qualification

Package

Product Status

> Reset all

⚙ Configure table

↔ Compare

🔗 Share

⬇ Download

300 Results

Use our voltage regulator finder [LINK](#)

# Mapping of OPTIREG™ with various microcontrollers

Find the right OPTIREG™ for your microcontroller in just a few clicks!



## Navigation Table



CLICK !	Infineon AURIX™	Infineon Traveo™	Infineon	Texas Instruments	NXP	Renesas	ST Micro		
OPTIREG™	TC2x	TC3x	I	II	PSoC®	Piccolo™/Delfino™	S32K	RH850	SPC5x
	🎯	🎯	🎯	🎯	N/A	🎯	🎯	🎯	🎯
	🎯	🎯	🎯	🎯	🎯	🎯	N/A	N/A	
	🎯	🎯	🎯	🎯	N/A	🎯	N/A	N/A	
	🎯	🎯	🎯	🎯	🎯	🎯	🎯	🎯	🎯



Click to access the mapping document

