

TLVH431N family

Adjustable precision shunt regulators

Rev. 2 — 9 December 2020

Product data sheet

1. General description

Three-terminal shunt regulator family with an output voltage range between V_{ref} = 1.24 V and 14 V, to be set by two external resistors.

Table 1. Product overview

Reference voltage	Package	Temperature range (Pinning		
tolerance (V _{ref})		0 °C to 70 °C	-40 °C to 85 °C	-40 °C to 125 °C	configuration (see Table 5)
1.5 %	SOT23	TLVH431NCDBZR	TLVH431NIDBZR	TLVH431NQDBZR	normal pinning
				TLVH431NMQDBZR	mirrored pinning
1.0 %		TLVH431NACDBZR	TLVH431NAIDBZR	TLVH431NAQDBZR	normal pinning
				TLVH431NAMQDBZR	mirrored pinning

2. Features and benefits

• Programmable output voltage up to 14 V

Two different reference voltage tolerances:

Standard grade: 1.5 %

A-Grade: 1 %
Low output noise

Typical output impedance: 0.1 Ω

Sink current capability: 0.08 mA to 70 mA

AEC-Q100 qualified (grade 1)

3. Applications

- · Shunt regulator
- Precision current limiter
- Precision constant current sink
- Isolated feedback loop for Switch Mode Power Supply (SMPS)



4. Quick reference data

Table 2. Quick reference data

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V_{KA}	cathode-anode voltage		V_{ref}	-	14	V
I _K	cathode current		0.08	-	70	mA
V _{ref}	reference voltage	$V_{KA} = V_{ref}$; $I_K = 10 \text{ mA}$;				
	Standard-Grade (1.5 %)	T _{amb} = 25 °C	1222	1240	1258	mV
	A-Grade (1.0 %)		1228	1240	1252	mV

5. Pinning information

Table 3. Pinning

Table 3. F				T	I
Pin	Symbol	Description		Simplified outline	Graphic symbol
SOT23; n	ormal pinning	g: All types without MQD	ΒZ	R ending	
1	REF	reference		3	REF
2	K	cathode			А —Ы К
3	A	anode			006aab355
SOT23; m	irrored pinni	ng: All types with MQDB	ZR	ending	
1	K	cathode		3	REF
2	REF	reference			а — Ј. к
3	A	anode			006aab355

6. Ordering information

Table 4. Ordering information

Type number	Package				
	Name	Description	Version		
TLVH431NCDBZR	TO-236AB	plastic surface-mounted package; 3 leads	SOT23		
TLVH431NIDBZR					
TLVH431NQDBZR					
TLVH431NMQDBZR					
TLVH431NACDBZR					
TLVH431NAIDBZR					
TLVH431NAQDBZR					
TLVH431NAMQDBZR					

7. Marking

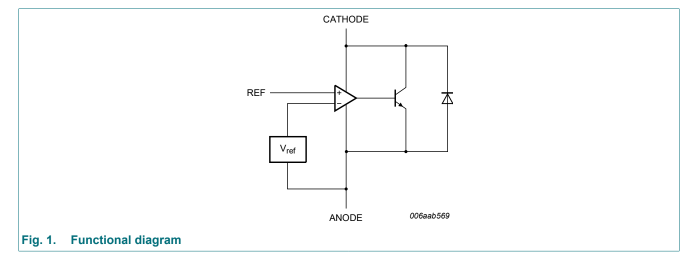
Table 5. Marking codes

Type number	Marking code [1]	Type number	Marking code [1]
TLVH431NCDBZR	8M%	TLVH431NACDBZR	8R%
TLVH431NIDBZR	8N%	TLVH431NAIDBZR	8S%
TLVH431NQDBZR	8P%	TLVH431NAQDBZR	8T%
TLVH431NMQDBZR	8Q%	TLVH431NAMQDBZR	8U%

[1] % = placeholder for manufacturing site code.

8. Functional diagram

The TLVH431N family comprises a range of 3-terminal adjustable shunt regulators, with specified thermal stability over applicable automotive and commercial temperature ranges. The output voltage can be set to any value between V_{ref} (approximately 1.24 V) and 14 V with two external resistors (see Figure 10). These devices have a typical output impedance of 0.1 Ω . Active output circuitry provides a very sharp turn-on characteristic, making these devices excellent replacements for Zener diodes in many applications like on-board regulation, adjustable power supplies and switching power supplies.



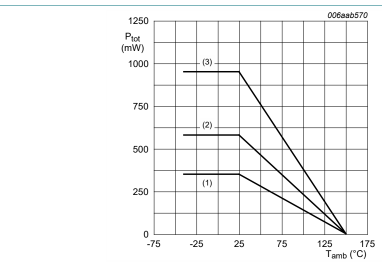
9. Limiting values

Table 6. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions		Min	Max	Unit
V _{KA}	cathode-anode voltage			-	14	V
I _K	cathode current			-25	80	mA
I _{ref}	reference current			-	3	mA
P _{tot}	P _{tot} total power dissipation T _{aml}		[1]	-	350	mW
			[2]	-	580	mW
			[3]	-	950	mW
Tj	junction temperature			-	150	°C
T _{amb}	ambient temperature					
	TLVH431NXCDBZR			0	+70	°C
	TLVH431NXIDBZR			-40	+85	°C
	TLVH431NXQDBZR			-40	+125	°C
T _{stg}	storage temperature			-65	+150	°C

- [1] Device mounted on an FR4 Printed-Circuit Board (PCB), single-sided copper, tin-plated and standard footprint.
- [2] Device mounted on an FR4 PCB, single-sided copper, tin-plated, mounting pad for anode 1 cm².
- [3] Device mounted on a ceramic PCB, Al₂O₃, standard footprint.



- 1. FR4 PCB, standard footprint
- 2. FR4 PCB, mounting pad for anode 1 cm²
- 3. Ceramic PCB, Al₂O₃, standard footprint

Fig. 2. Power derating curves

Table 7. ESD maximum ratings

 T_{amb} = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions	Min	Max	Unit
V _{ESD}	electrostatic discharge voltage	MIL-STD-883 (human body model)	-	4	kV
		machine model	-	200	V

TLVH431N_FAM

10. Recommended operating conditions

Table 8. Operating conditions

Symbol	Parameter	Conditions	Min	Max	Unit
V_{KA}	cathode-anode voltage		V_{ref}	14	V
I _K	cathode current		0.08	70	mA

11. Thermal characteristics

Table 9. Thermal characteristics

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
$R_{th(j-a)}$	thermal resistance from	in free air	[1]	-	-	360	K/W
	junction to ambient		[2]	-	-	216	K/W
			[3]	-	-	132	K/W
R _{th(j-sp)}	thermal resistance from junction to solder point		[4]	-	-	50	K/W

- [1] Device mounted on an FR4 PCB, single-sided copper, tin-plated and standard footprint.
- [2] Device mounted on an FR4 PCB, single-sided copper, tin-plated, mounting pad for anode 1 cm².
- [3] Device mounted on a ceramic PCB, Al₂O₃, standard footprint.
- [4] Soldering point of anode.

12. Characteristics

Table 10. Characteristics

 T_{amb} = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit	
Standard-Gra	ade (1.5 %): TLVH431NCDBZF	R; TLVH431NIDBZR; TLVH431NQDBZR	; TLVH43	1NMQDB2	ZR		
V_{ref}	reference voltage	$V_{KA} = v_{ref}$; $I_K = 10$ mA; $T_{amb} = 25$ °C	1222	1240	1258	mV	
ΔV_{ref}	reference voltage variation	$V_{KA} = V_{ref}$; $I_K = 10 \text{ mA}$					
	TLVH431NCDBZR	T _{amb} = 0 °C to 70 °C	-	2	10	mV	
	TLVH431NIDBZR	T _{amb} = -40 °C to 85 °C	-	3	10	mV	
	TLVH431NQDBZR	T _{amb} = -40 °C to 125 °C	-	5	10	mV	
	TLVH431NMQDBZR						
$\Delta V_{ref}/\Delta V_{KA}$	reference voltage variation to cathode-anode voltage variation ratio	I_K = 10 mA; ΔV_{KA} = V_{ref} to 14 V	-	-0.8	-2.7	mV/V	
I _{ref}	reference current	I_K = 10 mA; R1 = 10 kΩ; R2 = open	-	0.19	0.30	μΑ	
ΔI _{ref}	reference current variation	I _K = 10 mA; R1 = 10 kΩ; R2 = open			,		
	TLVH431NCDBZR	T _{amb} = 0 °C to 70 °C	-	0.03	1.0	μΑ	
	TLVH431NIDBZR	T _{amb} = -40 °C to 85 °C	-	0.06	0.16	μΑ	
	TLVH431NQDBZR	T _{amb} = -40 °C to 125 °C	-	0.07	0.24	μΑ	
	TLVH431NMQDBZR						
I _{K(min)}	minimum cathode current	$V_{KA} = V_{ref}$	-	55	80	μΑ	
I _{off}	off-state current	V _{KA} = 14 V; V _{ref} = 0	-	0.01	0.05	μA	
Z _{KA}	dynamic cathode-anode impedance	I _K = 0.1 mA to 70 mA; V _{KA} = V _{ref} ; f < 1 kHz	-	0.10	0.15	Ω	
A-Grade (1 %	•	131NAIDBZR; TLVH431NAQDBZR; TLV	/H431NAI	MQDBZR			
V _{ref}	reference voltage	$V_{KA} = V_{ref}$, $I_K = 10$ mA; $T_{amb} = 25$ °C	1228	1240	1252	mV	
ΔV_{ref}	reference voltage variation	$V_{KA} = V_{ref}$, $I_K = 10 \text{ mA}$					
101	TLVH431NACDBZR	$T_{amb} = 0 ^{\circ}\text{C to } 70 ^{\circ}\text{C}$	-	0.3	10	mV	
	TLVH431NAIDBZR	T _{amb} = -40 °C to 85 °C	-	1.3	10	mV	
	TLVH431NAQDBZR	T _{amb} = -40 °C to 125 °C	_	2.2	10	mV	
	TLVH431NAMQDBZR						
$\Delta V_{ref}/\Delta V_{KA}$	reference voltage variation to cathode-anode voltage variation ratio	I_K = 10 mA; ΔV_{KA} = V_{ref} to 14 V	-	-0.5	-2.7	mV/V	
I _{ref}	reference current	I _K = 10 mA; R1 = 10 kΩ; R2 = open	-	0.19	0.30	μΑ	
ΔI _{ref}	reference current variation	I_K = 10 mA; R1 = 10 kΩ; R2 = open					
	TLVH431NACDBZR	T _{amb} = 0 °C to 70 °C	-	0.03	0.10	μΑ	
	TLVH431NAIDBZR	T _{amb} = -40 °C to 85 °C	-	0.06	0.16	μΑ	
	TLVH431NAQDBZR	T _{amb} = -40 °C to 125 °C	-	0.07	0.24	μA	
	TLVH431NAMQDBZR						
I _{K(min)}	minimum cathode current	$V_{KA} = V_{ref}$	-	55	80	μA	
I _{off}	off-state current	V _{KA} = 14 V; V _{ref} = 0	-	0.01	0.05	μA	
Z _{KA}	dynamic cathode-anode impedance	I _K = 0.1 mA to 70 mA; V _{KA} = V _{ref} ; f < 1 kHz	-	0.10	0.15	Ω	

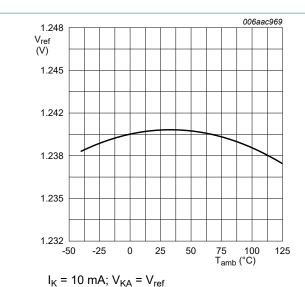


Fig. 3. Reference voltage as a function of ambient temperature; typical values

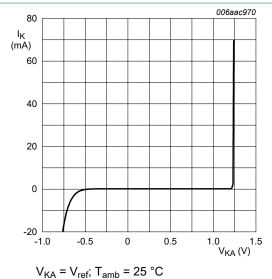


Fig. 4. Cathode current as a function of cathode-anode

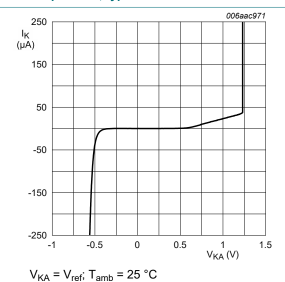
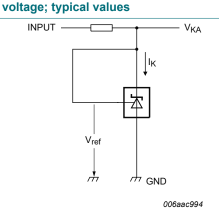


Fig. 5. Cathode current as a function of cathode-anode voltage; typical values



 $I_{K} = 10 \text{ mA;} V_{KA} = V_{ref}$ Fig. 6. Test circuit to Figures 3, 4 and 5

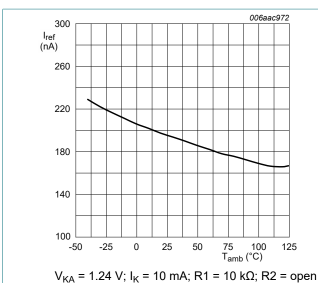
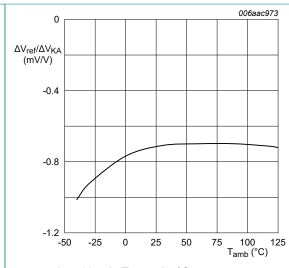
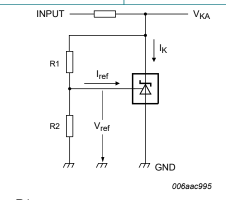


Fig. 7. Reference current as a function of ambient temperature; typical values



 $I_{K} = 10 \text{ mA}; T_{amb} = 25 \text{ °C}$

Fig. 8. Reference voltage variation to cathode-anode voltage variation ratio as a function of ambient temperature; typical values



 $V_{KA} = V_{ref} x (1 + R1/R2) + I_{ref} x R1$

Fig. 9. Test circuit to Figures 7 and 8

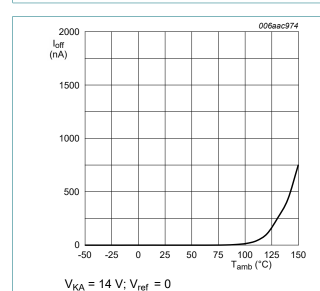
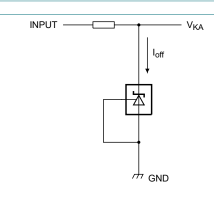


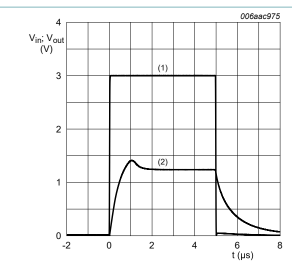
Fig. 10. Off-state current as a function of ambient temperature; typical values



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 $V_{KA} = 14 \text{ V}; V_{ref} = 0$

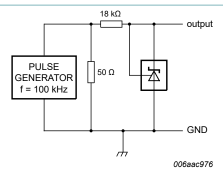
Fig. 11. Test circuit to Figure 10



 T_{amb} = 25 °C

(1) Input

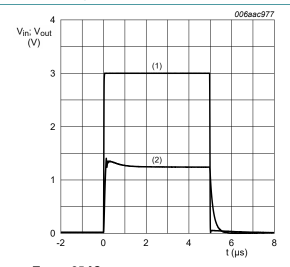
(2) Output



T_{amb} = 25 °C

Fig. 13. Test circuit to Figure 12



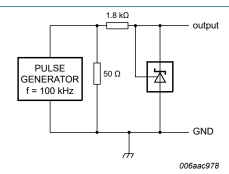


 T_{amb} = 25 °C

(1) Input

(2) Output

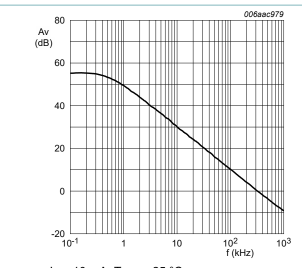




 $T_{amb} = 25 \, ^{\circ}C$

Fig. 15. Test circuit to Figure 14

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 I_K = 10 mA; T_{amb} = 25 °C

Fig. 16. Voltage amplification as a function of frequency; typical values

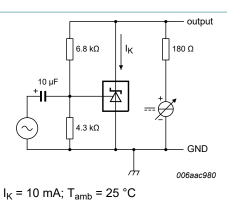


Fig. 17. Test circuit to Figure 16

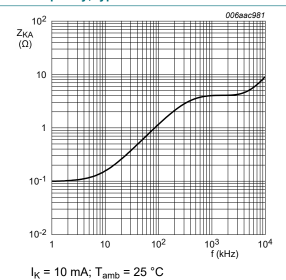
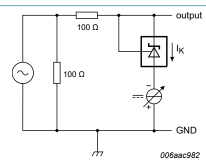
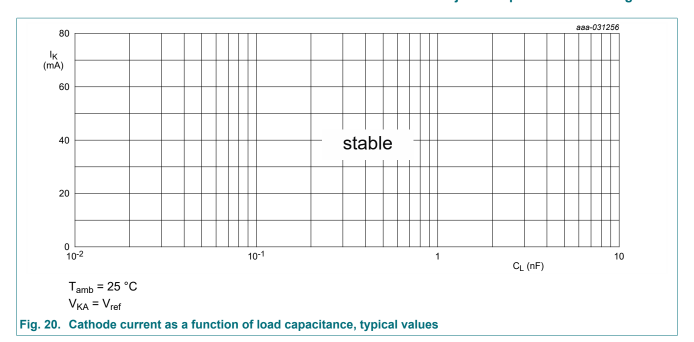


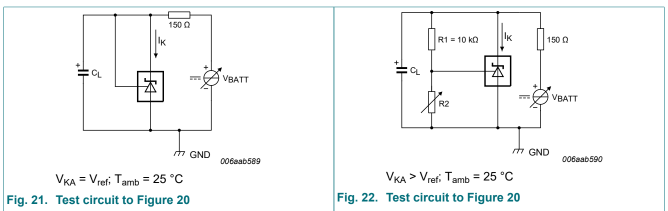
Fig. 18. Dynamic cathode-anode impedance as a function of frequency; typical values



 $I_K = 10 \text{ mA}; T_{amb} = 25 \text{ °C}$

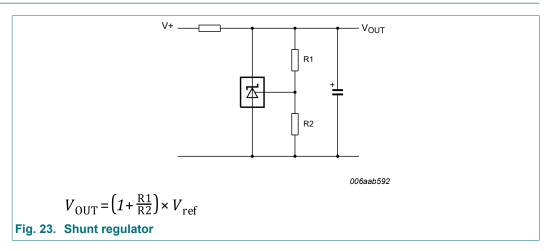
Fig. 19. Test circuit to Figure 18





Figures 20, 21 and 22 show the stability boundaries and test circuits for the worst case conditions with a load capacitance mounted as close as possible to the device. The required load capacitance for stable operation varies depending on the operating temperature and capacitor Equivalent Series Resistance (ESR). Verify that the application circuit is stable over the anticipated operating current and temperature ranges.

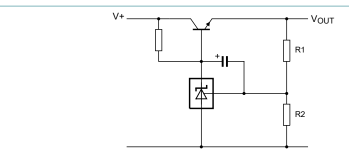
13. Application information



TLVH431N_FAM

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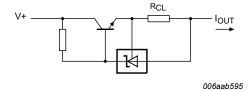
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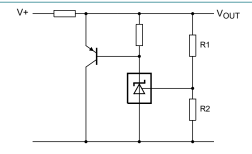
$$V_{\rm OUT} \!=\! \left(1\!+\!\tfrac{\rm R1}{\rm R2}\right) \!\times V_{\rm ref}; \, V_{\rm OUT(min)} \!=\! V_{\rm ref} \!+\! V_{\rm be}$$

Fig. 24. Series pass regulator



$$I_{\text{OUT}} = \frac{V_{\text{ref}}}{R_{\text{CL}}}$$

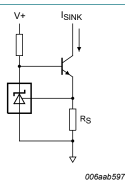
Fig. 25. Constant current souce



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$$V_{\text{OUT}} = \left(1 + \frac{\text{R1}}{\text{R2}}\right) \times V_{\text{ref}}$$

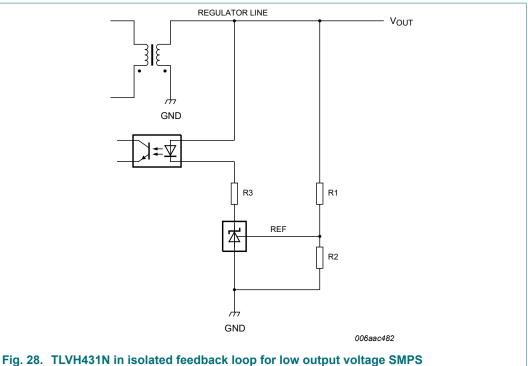
Fig. 26. High-current shunt regulator



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$$I_{\text{SINK}} = \frac{V_{\text{ref}}}{R_{\text{S}}}$$

Fig. 27. Constant current sink

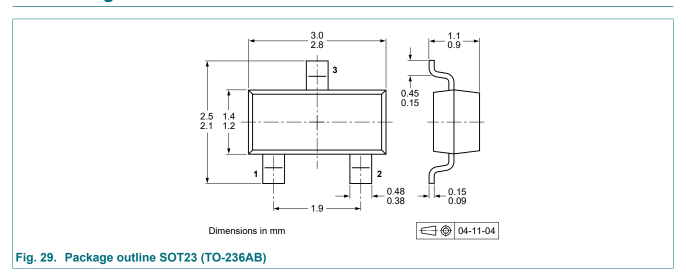


14. Test information

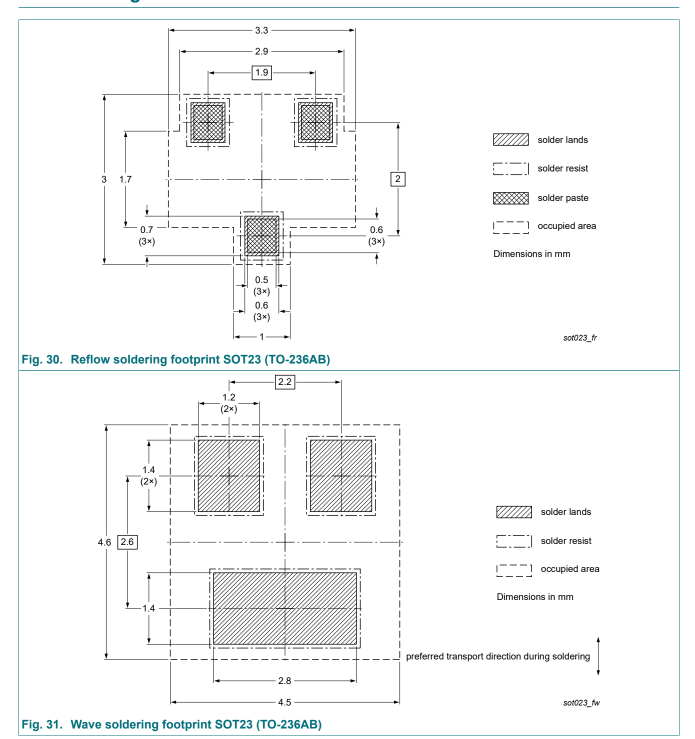
Quality information

This product has been qualified in accordance with the Automotive Electronics Council (AEC) standard Q100 - Failure mechanism based stress test qualification for integrated circuits, and is suitable for use in automotive applications.

15. Package outline



16. Soldering



17. Revision history

Table 11. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
TLVH431N_FAM v.2	20201209	Product data sheet	-	-
Modifications:	Pinning table changedFigure 2 changed			
TLVH431N_FAM v.1	20200625	Product data sheet	-	-

18. Legal information

Data sheet status

Document status [1][2]	Product status [3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

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For more information, please visit: http://www.nexperia.com For sales office addresses, please send an email to: salesaddresses@nexperia.com Date of release: 9 December 2020

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