



[Products](#)

[Applications](#)

[Technology](#)

[About Infineon](#)

[Home](#) > [Evaluation Boards](#) > KIT_AK_INTOUCHCW

Follow us: [Twitter](#) [Facebook](#) [YouTube](#) [Share](#) [Print](#)

Overview



KIT_AK_INTOUCHCW

Description:
Color Wheel Application Kit

Order Nr.: KIT_AK_INTOUCHCW

THE KIT IS BUILD around Infineon's new XC822 8-bit microcontroller
...
[▶ see all](#)

Summary of Features:

- Flexible and ready to use control solution to adjust LED colors with a touch wheel
- XC822 microcontroller featuring capacitive touch and LED supply control
- Application example code for touch wheel / button and LED color control
- Documentation and Tools on CD-ROM
 - DAVE™ Bench free development tool chain
 - Product and application documentation

[▶ see all](#)

NEW This red circle shows newly uploaded content.

Product Support

[Support](#)

[Tech Chat](#)

Technical Documentation

[▲ Top](#)

Parametrics

KIT_AK_INTOUCHCW					
Package Name	--	Totally lead-free	no	Halo-free	no
ROHS	no	Packing Size	1	Packing Type	CONTAINER
Product Name	Application KIT color wheel	Configuration	XC822T	Family	Microcontroller (8-bit)
Target Application	Automotive	Target Application	Lighting	Target Application	Mbtor Control & Drives
Applications	-	Qualification	-	Type	Evaluation Board
Topology	-	Input Type	-		

Buy

[▲ Top](#)

Sales Product Name	OPN	Product Status	Order online	Package Name	Totally lead-free	Halo-free	RoHS	Packing Size	Packing Type
KIT_AK_INTOUCHCW	KITAKINTOUCHCWTOBO1	in production		--	no	no	no	1	CONTAINER

Explore our Focus Areas



Energy Efficiency



Mobility



Security

Products

- Power
- ASIC
- Automotive System IC
- ESD & EM
- Microcontroller

[▶ see all](#)

Applications

- Automation
- Automotive
- Chip Card and Security
- Consumer
- Data Processing

[▶ see all](#)

Technology

- Green Products
- Halogen-free Products
- Products Material Declaration
- Quality
- Packages

[▶ see all](#)

About Infineon

- Company
- Investor
- Press
- Career
- Corporate Social Responsibility

[▶ see all](#)