



S2Go Security OPTIGA™E

Description

Infineon's Shields2Go Security OPTIGA™ Trust E boards offer a unique customer and evaluation experience – the boards are equipped with one OPTIGA™ Trust E security chip and come with a ready to use Arduino library. Customers can now develop their own system solutions by combining 2Go boards together with Infineon MyIoT adapters. MyIoT adapters are gateways to external hardware solutions like Arduino and Raspberry PI, which are popular IoT evaluation platforms. All this enables the fastest evaluation and development of IoT system in the market!

[OPTIGA™ Trust family](#)

[OPTIGA™ Trust E](#)



Target Applications:

- Device authentication
- Embedded systems networked over the IoT
- Industrial control and automation
- Medical devices
- Consumer electronics
- Smart Home
- PKI networks

Parametrics

Parametrics	S2Go Security OPTIGA E
Family	Security
Input Type	DC
Product Description	These 2Go boards are equipped with one OPTIGA™ Trust E security chip and come with a ready to use Arduino library. By combining 2Go boards with Infineon MyIoT adapters customized system solutions can be developed.
Product Name	S2Go Security OPTIGA™ Trust E
Qualification	Industrial Consumer
Supply Voltage min max	3.13 V 3.63 V
Target Application	Smart Card and Security Industrial ; Lighting ; Consumer ; Medical ; Automation
Type	Evaluation Board

Order

Sales Product Name	S2Go Security OPTIGA E
OPN	S2GOSECURITYOPTIGAETOBO1
Product Status	active and preferred

Sales Product Name	S2Go Security OPTIGA E
Package name	--
Order online	Buy online
Completely lead free	
Halogen free	
RoHS compliant	yes
Packing Size	
Packing Type	CONTAINER