

## Cosa può fare Szomk per te?

Categorie principali: recinto di plastica, recinto in alluminio, stampo iniezione di plastica, prodotti CNC, prodotti a stampa 3D

1, **Oltre 2000 modelli** Invarianti unici di fabbrica, abbiamo delle merci nelle nostre azioni **Moq: 1 pezzi**

2, possiamo fare **Fai -da -te** Servizi personalizzati di piccolo ordine -----**MOQ: 20-50 pezzi**

3, possiamo progettare **usanza privata** Enclosures (se si fornisce PCB)

4, a **stampo privato** Personalizzazione (fornire file di esempio o passo)

6, **Servizio personalizzato:** ritaglio/stampo/acrilicplate/etichetta  
PVC/Silkscreen/Laserengraving/Sticker/Silicone/Cambia Colore e presto.

**Contattare Szomk-** Fornisci consulenza tecnica esperta per i tuoi PCB e componenti elettronici e scopri quanto sia facile specificare i recinti perfetti per l'elettronica. **I disegni sono forniti per ogni modello.**

---

---

**Szomk Addominali Progetto router wireless  
elettronico wireless wifi remote controllo  
sensore sensore gateway scatola di plastica  
montato**

# IOT NETWORK PLASTIC ENCLOSURE

Environmentally Friendly Materials



1

## DESIGN INTENTION

Simple Design Concept,  
Flat Appearance and  
Smooth Lines



2

## MULTIPLE SIZES

Available in stock in various sizes,  
directly delivered by the factory

3

## CUSTOMIZATION

Custom MOQ is 1 pc,  
Mould Repair Acceptable



4

## HIGH QUALITY

Product with 0.01mm high precision,  
100% full inspection, qualification  
rate 99.9%

# Stick to High Quality

WE BELIEVE IN STRENGTH  
PLEASE BELIEVE IN THE STRENGTH OF OUR BRAND



Stand wear and tear



Thickish wear-resistant



Quality assurance



Professional customer service



Scientific design



Own factory



Heat-and-cold resistance



Integrated molding

## PRODUCT PARAMETERS



### PRODUCT BRAND:

SZOMK

### COLOR:

BLACK、WHITE

### PRODUCT NAME:

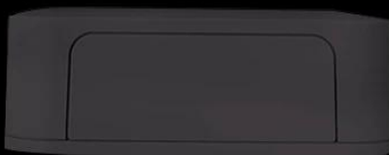
NETWORK ROUTER WIFI  
ACCESS POINT BOX FOR IOT

### MATERIAL:

ABS

### SIZE:

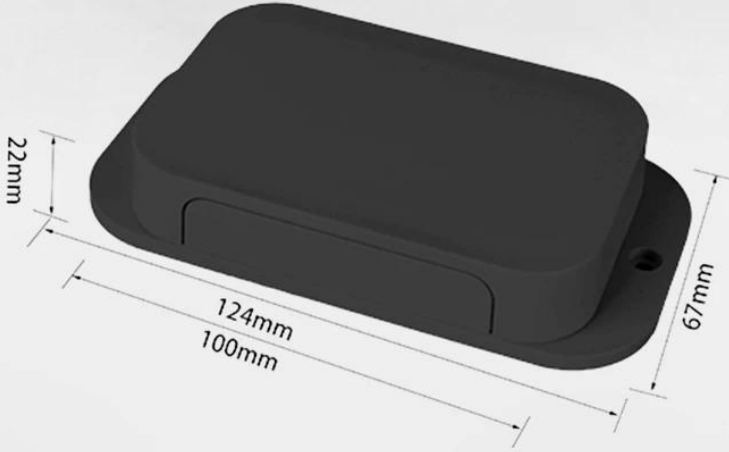
W66: 124*67*34mm	NW-53A: 100*67*34mm
W67: 124*67*22mm	NW-53B: 100*67*22mm
AG-72: 119*67*32mm	NW-53C: 150*100*28mm
NW-53D: 125*125*28mm	NW-53E: 125*85*28mm



W66



**W67**



# NW-53-2

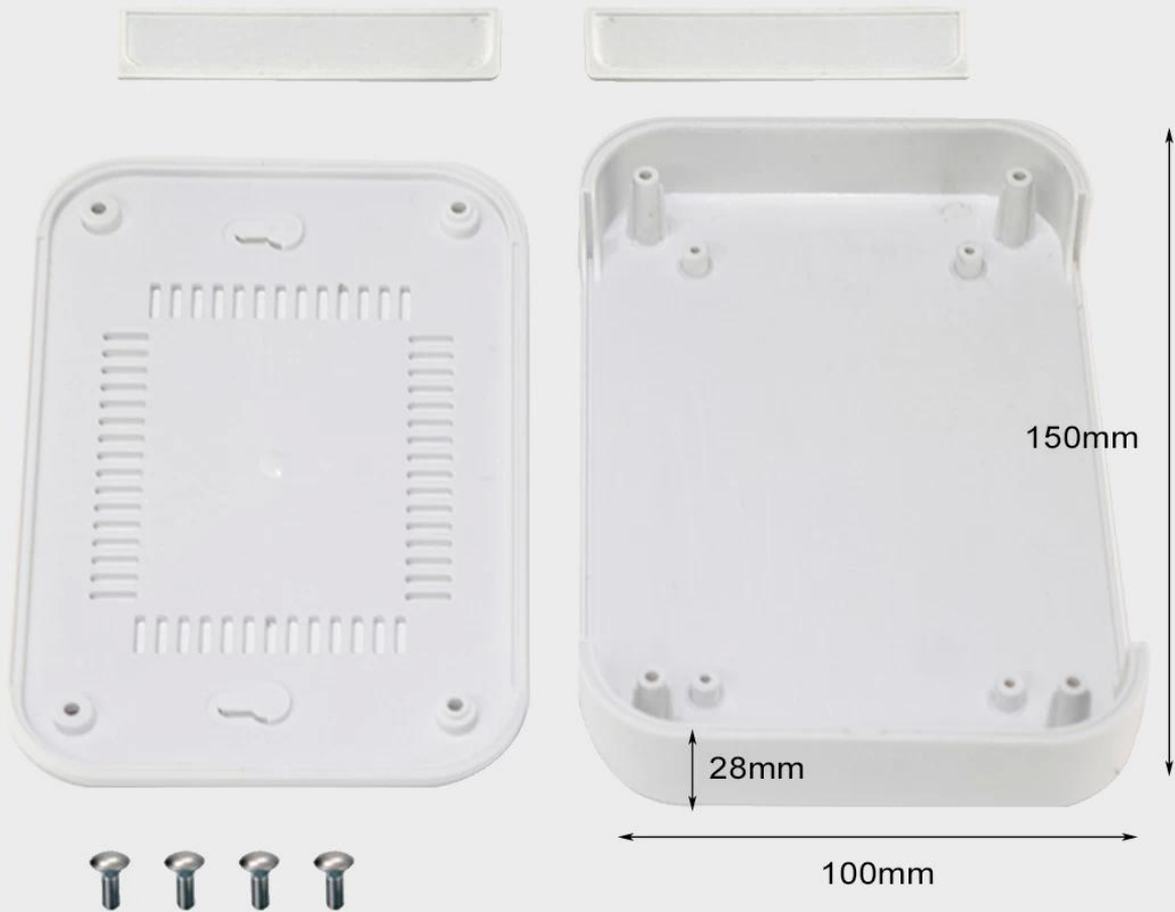


85mm

125mm

28mm

# NW-53-3



# DETAIL DISPLAY



# IOT NETWORK PLASTIC ENCLOSURE

Environmentally Friendly Materials





**SZOMK**

# **IOT NETWORK PLASTIC ENCLOSURE**

ENVIRONMENTALLY FRIENDLY MATERIALS



**Fast Delivery**

**In Stock**

**Factory Outlet**

## MODEL LIST

SZOMK



W66: 124\*67\*34mm



W67: 124\*67\*22mm



NW-53A: 100\*67\*34mm



NW-53B: 100\*67\*22mm



AG-72: 119\*67\*32mm



NW-53E: 125\*85\*28mm



NW-53C: 150\*100\*28mm



NW-53D: 125\*125\*28mm



Prodotto parametri	
Nome prodotto	Smart Home IoT Iot Piccola rete di rete di plastica
Marca	SZOMK
Materiale	ABS
Modello n.	Ak-W66 (124*67*34mm) (66G)
	Ak-W67 (124*67*22mm) (56G)
	AK-NW-53A (100*67*34mm) (67G)
	AK-NW-53B (100*67*22mm) (56G)
	AK-NW-53C (150*100*28mm) (102G)
	AK-NW-53D (125*125*28mm) (125G)
	AK-NW-53E (125*85*28mm) (86G)
Color	In bianco e nero
MOQ	1pc
Campo dell'applicazione	IoT/IIoT
	Sistema dei sensori
	Tecnologia ambientale
	Ingegneria di misurazione e controllo
	Tecnologia di controllo
	Tecnologia medica e di laboratorio
	Tecnologia di sicurezza e monitoraggio
	Tecnologie dell'informazione
Adatto per	Recinzione di plastica di rete flangiata
	Recinto di rete
	Recinzione IoT
	Recinzione router wireless
	WiFi Access Point Box
	Unità di comunicazione con sensore
	Logger di dati di rete wireless
	Sensore IoT per il sistema di allenamento di rete
	Controller elettronico del foro wireless,
	Dispositivo di ricerca emodinamica USB
	Sistema di monitoraggio remoto
	Sistema di conferma della sicurezza wireless
	G4 Tracker di volo
	Stazione di trigger avanzata

## Imballaggio dei prodotti



**SZOMK**

**Our packaging**

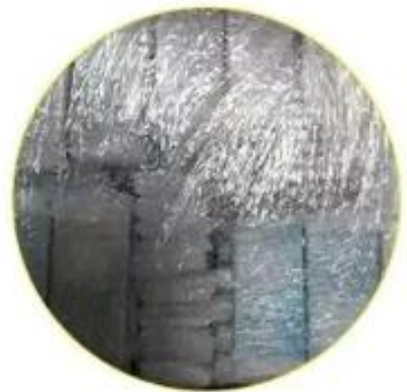
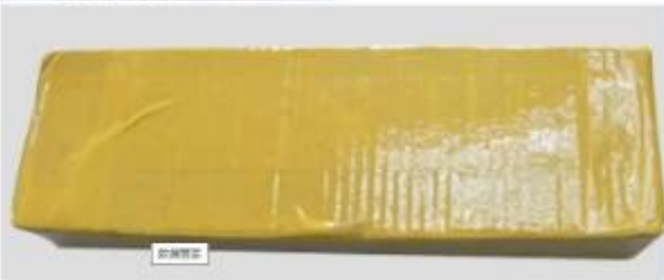
Plastic foam packaging



Metal shell packaging



Plastic box packaging





# Company Profile

Shenzhen Omk Electronics Co.,Ltd



## About Us

**SZOMK founded in 2010 located in Futian District, Shenzhen**

We are now one of the largest suppliers of all kinds of plastic and metallic enclosures in different fields of electronic, electrical, communication, medical, industrial and research projects purposes, we have more than 1000 molds, and we can do cutout, silkscreen, label, sticker, laser carve and create a new mold for you in today's industrial world and with the rapid development of all industries, the need of these products is sensed more than ever, meet these needs and help you to reach your ideals.

[Learn More >>](#)

We have professional and passionate sales team, 60% of members have more than 3 years of sales experience. They will accurately obtain the needs of each customer, and consider the various factors of the customization process for the customer.

We hope to become the customer's friend and obtain long-term cooperation, not just a simple transaction.

With complete program management, perfect supply chain management full distribution, and logistics capabilities, We will reduce the cycle from the customer's request to the product receipt to the shortest.

Our Mission: Provide the best injection molding services for all the needs of our customers.

Our Vision: Become Omni-Channel service providers for industrial structural parts and all other related field.

Our values: customer first, striver oriented, embrace change, integrity, innovation, win-win.







**Punch Machine**



**Injection Molding Machine**



**CNC Machine Tools**



**Milling Machine**



**Workshop**



**Electrical Pulse Machine**



**Metal Forming Die Casting Machine**



**Terminals Automated Assembly**



**Automated Drilling Set**



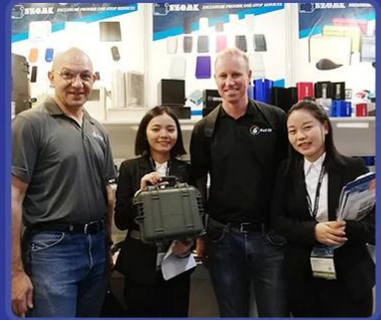
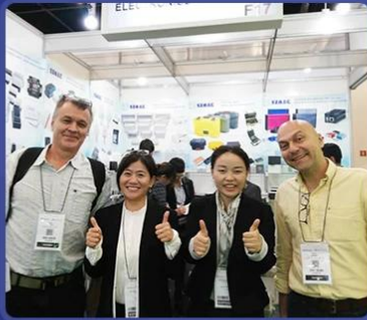
**Precision Engraving Machine**



**Oil Injector**

# Our customers

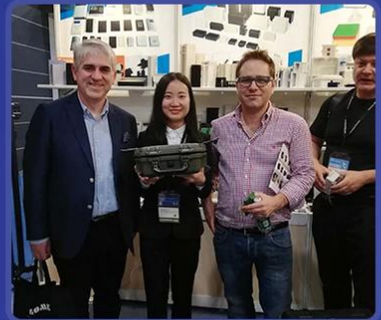
Our customers are distributed all over the world, adhering to mutual benefit and maintaining long-term cooperation



**SIEMENS**

**PHOENIX CONTACT**

**Medtronic**



# 2000+ Models

SZOMK will definitely meet your plastic enclosure needs



# ODM&OEM

Support drilling, painting,  
engraving, silk-screen printing and etc.

