



Front View



Rear View

## **Key Features**

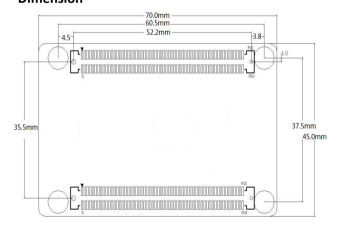
- 32 sets of RGB parallel data output,up to 128×1024 pixels
- Each LAN port support width up to 3840, height up to 2900
- Support receiver sonfiguration parameter dual backup and readback
- Data calibration, dual backup and restore
- Prestore multi-receivers parameters
- Support image of different screens connection fastly

- Brightness and chroma calibration point by point
- Dual ethernet hot backup
- Ethernet error code detection
- Monitor involtage and temperature
- FLASH(supported by intellectual module)
- Support LCD module to show monitor information

## **Specification**

Performance	Load Capacity	512×256	
	Data Set	Parallel 32 sets	
		Serial 64 sets,up to 96 sets	
Power	Input Voltage	DC 3.6~5.5V/0.6A	
	Max Power	3.0W	
Environment	Temperature	-20°C ~70°C	
	Humidity	0%~65%	
Physical	Weight	0.017kg	
	Dimension	70mm×45mm×7.3mm	

# Dimension



## **Pin Definition Diagram**





#### **Order Codes**

<b>Product Code</b>	Item
850-0001-01-0	SubitoNX L01

Tel: +86-592-5771197 | Fax: +86-592-5788216 | E-mail: sales@rgblink.com Headquarter: S601 Weiye Building,Torch Hi-Tech Development Zone,Xiamen,Fujian,P.R.C.



