

NCM12-FE-127P is a camera module that features a high-performance image processing engine and includes a compact waterproof chassis.

It has 1280 horizontal and 960 vertical pixels and via 1/3.8" optical format. Optimal for rear view cameras.

1. Features

- FAKRA connector (pigtail type)
- LVDS(GVIF2) *1
- HDR
- Waterproof (IP67/IP69K)

1: GVIF is a registered trademark or trademark of Sony Group Inc. or its affiliates.

2. Specification

• Image Sensor	1/3.8-inch CMOS color image sensor
• Illiage Delisoi	1/3.0 HICH CIVIOD COLOI IIIIage sensor

• Shutter Type Rolling shutter

• Dimension(mm) 31 × 21.3 × 21.9 [mm] **2

• Effective Pixels $1280(H) \times 960(V)$

• Pixel Size $2.9\mu m(H) \times 2.9\mu m(V)$

Output Interface LVDS(GVIF2)
 Output Signal Format YCbCr422

• Frame Rate (Max.) 30fps

• Functions Auto Exposure Control, Auto White Balance,

Auto Gain Control, HDR,

Image Inversion (up/down, left/right),

Flicker correction,

Waterproof & Dustproof Performance (IP67/IP69K),

etc.

• Angle of View (Typ.) (H)127°/(V)104°/(D)147°:1280(H)x960(V)

Optical Filter IRCFF Number F2.1

• Connection Type FAKRA relay connector

• Power Consumption (Typ.) 700 [mW]

*2: FAKRA connector and Cable part is not included

3. Recommended Operating Conditions

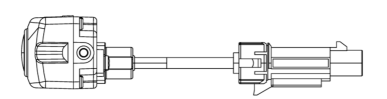
• Recommended supply voltage	9.0 [V]	
• Power Supply Voltage	$8.0 \sim 10.0$	[V]
• Operating Temperature	$-30 \sim +80$	[C] *3
• Storage Temperature	-40 \sim +85	[C] *3

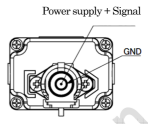
3: No condensation

The specifications in this document are subject to change without notice for improvement. This document does not grant any license to industrial property rights or any other rights related to the contents herein. Reproduction or reprinting of this material without written consent of the Company is strictly prohibited.



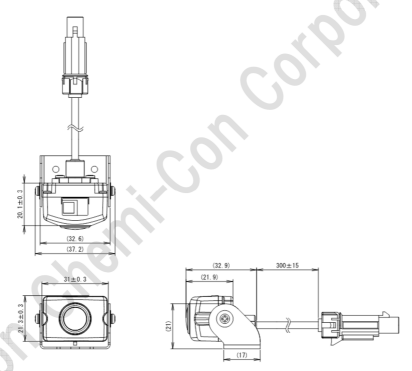
4. Terminal Description



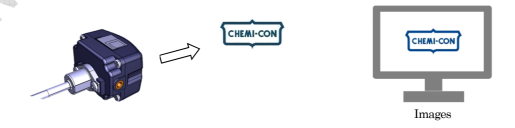


5. External Dimensions





6.Image Capture Polarity



The specifications in this document are subject to change without notice for improvement.

This document does not grant any license to industrial property rights or any other rights related to the contents herein. Reproduction or reprinting of this material without written consent of the Company is strictly prohibited.