Our vehicle rearview camera systems pass 1,000Pa negative pressure waterproofing tests

We ensure that 100% of our cameras are IP69K-rated

Quality you'll appreciate

When it comes to our vehicle rearview camera systems and other products, we have zero tolerance for subpar quality. That's why each device uses industrial grade raw materials and components from Japan and the US, and all of our items are subjected to 17 reliability examinations including 1,000Pa negative pressure waterproofing, load dump, ESD, durability, electrostatic discharge and 5G-shock vibration tests. For your added assurance, all our systems are RoHS Directive-compliant and CE-, FCC-, E-mark-, SAE J2012- and JASO D001-94-certified. Plus, where many competitors conduct waterproof testing on a small sample of their products after assembly is completed, we test each and every camera during production, so you can truly rely on our IP69K-rated units.

10 years' R&D experience behind our devices

Our 10 engineers utilize their average of 10 years of R&D expertise to create at least two new IR CCD cameras and monitors for rearview systems each month. To ensure our design team has the resources to keep up with the latest industry advancements, we allocate 30 percent of our annual sales to this department. This investment has led to the creation of some of our most popular items, like rearview systems featured here. What's more, we offer 3D mold design, and we can dispatch your custom samples within 30 days.

Initial orders for just 10 units

Although we turn out up to 30,000 monitors and 40,000 cameras monthly at our 50,000m² ISO 9001:2000-certified factory, we will gladly welcome orders for just 10 pieces. For more information, contact our English-speaking sales staff today.



7" digital wireless rearview monitor (SP-7088M)

Built-in 2.4GHz digital wireless receiver

Up to 80 overlapping hopping channels

• 7" TFT LCD monitor shaped like a rearview mirror



7" waterproof monitor (SP-756)

5-pulse load dump tested

• 400 cd/m² brightness

IP69K-rated; for agricultural machinery

Digital wireless camera monitoring system (DF-766M2362) • Built-in 2-ch. 2.4GHz digital wireless receiver Digital wireless camera with aluminum housing IP69K-rated



Displays 1,2,3 or 4 views simultaneously

Backlight with 400 cd/m² brightness

• Operating temperature: -20 to 70°C

2400 x 480 resolution



7" touch-screen monitor (SP-722) Components from Techwell OSD menu
800RGB x 480 resolution Backlight with 400 cd/m² brightness Auto-adjusting brightness level

Veise (Guangzhou) Electronics Co. Ltd

3/F, 18 Huayuan St., Shatai Rd., Baiyun, Guangzhou, Guangdong 510510, China Tel: (86-20) 8723 3348/3729/3730 • Fax: (86-20) 8723 3260 E-mail: sales1@veise.com • sales2@veise.cn Website: www.globalsources.com/veise.co • www.veise.com

All items shown here with various trademarks, brand names and logos ('Marks') are for reference purposes only, and are not for sale. The Marks are the property of the respective owners, and we are not authorized to manufacture or sell any items bearing such Marks to any third party.

OSD menu



7" waterproof quad-display camera system (DF-759) IP69K-rated
• Touch-button control Automotive digital video processor • Operating temperature: -40 to 80°C Can withstand 10G vibration Aluminum enclosure



7" TFT LCD monitor (SP-763) OSD menu · 2400 x 480 resolution Backlight with 400 cd/m² brightness Operating temperature: -20 to 70°C