

Graphin Puts on Sale MIPI-Compatible Camera Module Test Equipment

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Graphin Co., Ltd., announced that the company began in April the domestic sale of isMedia camera module test equipment, CCM Test Equipment M9 (Manual) for manual operation and CCM Test Equipment S16 (Semi-Auto) for semi-automatic operation, both compatible with the Mobile Industry Processor Interface (MIPI), a widely recognized open interface for mobile devices.

IsMedia Compact Camera Module (CCM) Test Equipment is used exclusively for tests on camera modules for mobile devices, ranging from electrical functional tests (including voltage, current, standby current, and open/short) and lens tests (including SFR-compatibility, focus, distortion, and color reproducibility) to sensor tests (including a variety of noises, SN, and shading). The test equipment is also fully compatible with a host of camera output interfaces, including MIPI and SMIA, and autofocus with VCM and piezoelectric motors. The test equipment has achieved body downsizing by using correlator lens.

About Graphin:

Graphin Co., Ltd., a subsidiary of TIETECH CO., LTD. (JASDAQ:6893) has its head office at 3-20-5 Minami-Ooi, Shinagawa-ku, Tokyo. Its president is Tomoaki Kurosawa. Graphin was incorporated in January 1993 aiming to provide products that combine two different domains; the image processing technology of graphics and the information communications technology of interfaces.

Graphin has interests in the domains of graphics and interface, many hardware products, OEM boards, and semiconductor intellectual properties (SIP) in Japan and has vast experience in the sales and support of various hardware and software. Their strengths include digital consumers, games, data compression algorithm, hardware design capability, FPGA and ASIC design, image processing algorithms, and knowledge of communications protocols. Graphin is a member of the MIPI Alliance and the SMIA standard.

Source:

Graphin Co., Ltd.