

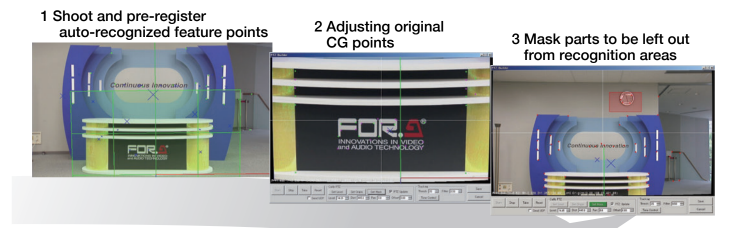




- Detects positional information of reference points via image recognition
- Enables CG composition following camera pan/tilt/zoom functions without using mechanical sensors
- Supports all existing camera and lens types
- Able to composite CGs into live broadcasting, aerial shooting, special effects shooting and live camera footage in real time
- Multi-Target tracking: Able to register and track multiple targets simultaneously
- Stable tracking
- Low delay: Less than 2 frame-delay

Simple Operation







FOR-A Company Limited http://www.for-a.com/ Head Office: 3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan FOR-A Corporation of America: Tel: +1 714 894 3311

FOR-A Corporation of America East Coast Office: FOR-A Corporation of America Distribution & Service Center: FOR-A Corporation of America Miami Office:

FOR-A Corporation of Canada:

Tel: +1 201 944 1120 Tel: +1 352 371 1505 Tel: +1 305 931 1700 Tel: +1 416 977 0343

FOR-A Europe S.r.l.: FOR-A UK Limited: FOR-A Italia S.r.I.: FOR-A China Limited: FOR-A Middle East-Africa Office: Agiv (India) Private Limited (FOR-A India): Tel: +39 039 879 778 Tel: +44 (0)20 3044 2935 Tel: +39 039 881 086/103 Tel: +86 (0)10 8721 6023 Tel: +971 (0)4 551 5830 Tel: +91 22 2405 1258

© 2015 FOR-A Company Ltd. FOR-A is a registered trademark of FOR-A Company Ltd. Design and specifications subject to change without notice. Printed in Japan. 1505NPB