

PRESS INFORMATION - For Immediate Release
ARGRAPH CORPORATION 111 Asia Place, Carlstadt, NJ 07072

Contact: Marty Lipton at (201) 939-7722 or Fax (201) 939-7782 or
Email: info@argraph.com • Website: www.argraph.com • PMA 2008 Booth K-216

Argraph's New Twin1-R3 Universal Infrared Wireless & Wired Remote Shutter Releases Give Photographers More Freedom And Creative Control

For studio photography, travel, family gatherings, etc., the freedom to move around the subject, or to be in the picture yourself rather than be stuck behind the camera, or the ability to take long exposures without physically disturbing the camera, can help you create spectacular images.

Argraph Corporation, a leading international supplier of photographic / imaging products, is introducing **Twin1-R3 Universal Infrared Wireless & Wired Remote Shutter Releases**. The **Twin1-R3** line is the newest and most revolutionary Infrared Wireless/Wired shutter releases of their kind. The **Twin1-R3** remote controls give you the ability to trigger your shutter from up to 300ft (100m) away, with multi camera compatibility, and the added capability to operate a delayed shutter release and connect to compatible cameras for bulb release.

For cameras with built-in infrared sensors, The **Twin1-R3 UT Max** provides more than triple the operational range of other IR transmitters. The **Twin1-R3 UT Max** features multiple camera compatibility for Nikon, Canon, Pentax and Samsung cameras simultaneously. The **Twin1 R3-UT Max** also includes a cable release for wired shutter release function in those cameras with a shutter release port, to be used with B settings for convenient and accurate time exposure control. One center button fires the camera shutter and it supports instant and half shutter, AE/AF functions. **Twin1 R3-UT Max** provides longer operation time by using its battery power saving design (battery is easy to replace).

For Nikon, Canon and Sony DSLR cameras without a built in infrared sensor, the **Twin1-R3 Sets** give all compatible cameras infrared capabilities. The **Twin1-R3 Sets** have a transmitter unit packaged together with a receiver unit that connects directly into the camera's own shutter release port allowing the user to trigger the shutter from both in front and behind the camera. The **Twin1-R3** Receiver fits directly into the pin socket of your camera leaving your hot shoe unoccupied. The **R3-Sets** give photographers up to 300ft or more of operational range, making all kinds of difficult shots possible. Each set comes with both a **R3-UT** transmitter and a highly sensitive, dual sided receiver sensor. The dual sided 180° rotating receiver sensor gives coverage at all angles.

The **Twin1-R3** allows you to shoot a picture without having to touch the camera. It gives photographers super sharp pictures, by preventing camera shake while on a tripod. The **Twin1** remote triggering capabilities can also be used by those wishing to get in the picture without having to use a self-timer, and by photographers shooting wildlife from cover. Shooting portrait and sporting events also are key uses for the **Twin1-R3** remote trigger system. All of the **Twin1-R3** models also come with a cable for wired release, for instance for bulb exposures, and they also have a built in bright white LED flashlight and key-chain attachment with quick release clip.

Additional information is available at:
http://www.argraph.com/Twin1-R3_Max/Twin1-R3_Max.htm

Argraph Corporation and its subsidiaries are leading manufacturers and distributors of photographic and imaging products since 1953. Headquartered in Carlstadt, NJ, Argraph offers unique and innovative products through retailers across the country, and around the world. Additional information is available at www.argraph.com.

Review samples are available to qualified reporters and editors upon request.