

SONY

For Immediate Release

For further information:
Jayne Ellis, 02 9281 3933
jayne.ellis@adhesivepr.com.au
Adhesive PR

Laura Hunter, 02 8873 2218
laura.hunter@ap.sony.com
Sony Australia Ltd

Sony introduces new Remote Commander with Bluetooth® wireless technology

New RMT-P1BT provides reliable and precise wireless shooting



SYDNEY, 27 February 2019 - Sony today introduced a new Wireless Remote Commander, via Bluetooth wireless technology, that provides a reliable, responsive solution for imaging enthusiasts that want to precisely control their cameraⁱ during landscape shooting, architectural photography, astrophotography, still motion photography, group portraits and more.

The new **RMT-P1BT** wireless remote commander operates via a Bluetooth connection, eliminating the need for wires, cables or receivers to connect the remote directly to the camera. The remote features an extremely fast response, within approximately 0.05 secondsⁱⁱ release time-lag, that ensures the shutter can be released with precise accuracy. There is also an LED light that indicates operating status to camera by flashing or lighting continuously. Additionally, the remote is designed to resist dust and moistureⁱⁱⁱ plus hot and cold temperatures^{iv}, offering reliable operation in a wide variety of environments and weather conditions.

To maximise control over camera functionality, the new **RMT-P1BT** wireless remote commander features focus buttons for manual control over subtle focus changes, a remote C1 custom button that

can be adjusted^v based on user preference. It also includes Start/Stop movie recording and control over power-zoom or digital-zoom functionality, making it the ideal accessory for remote movie shooting. For photographers that prefer to shoot on 'Bulb' exposure mode, the remote commander can be set to open and close the shutter with respective clicks of the main button, eliminating the need to press and hold the button throughout exposure time.

Pricing and Availability

The **RMT-P1BT** Wireless Remote Commander will be available in Australia in April with pricing tbc.

###

About Sony full-frame mirrorless range: Sony is the leader in mirrorless with 7 camera bodies and now, 31 lenses. The Alpha full-frame mirrorless system give you an unmatched range of creative options.

About Sony: With a diverse portfolio of businesses across electronics, music, film, interactive games and telecommunications, Sony is uniquely positioned to be the world's largest technology and entertainment company. Sony Australia Limited is a wholly owned subsidiary of the Sony Corporation of Japan, and a leading manufacturer of audio, video, communications and information technology products for the consumer and professional markets. Committed to producing innovative and quality electronic products, the range includes BRAVIA TVs, Cyber-shot digital cameras, Handycam camcorders, α digital interchangeable lens cameras, Walkman MP3 players, headphones and other audio products, and HD professional broadcast equipment. For more information on Sony Australia, visit www.sony.com.au.

Product Information: For further Sony product information or stockist details, readers can contact Sony Australia on 1300 720 071 or visit www.sony.com.au. For all trade and commercial enquiries, readers can contact the Directed Electronics Australia Team on 03 8331 4800 or email sony.sales@directed.com.au.

Images: Product images can be downloaded from the Sony Australia Flickr site <http://www.flickr.com/photos/sonyaustralia/sets>. For assistance, please contact the Sony team at Adhesive PR at sony@adhesivepr.com.au

Social Media: Stay up-to-date with Sony Australia competitions, events, product reviews and videos via Facebook - www.facebook.com/sonyaustralia, Instagram www.instagram.com/sonyaustralia and YouTube www.youtube.com/sonyaustralia.

ⁱ System software (firmware) update is required. Refer to the Sony support page for details and camera compatibility information <https://www.sony.net/dics/p1bt/>

ⁱⁱ Based on internal test. Time-lag varies depending on the situation

ⁱⁱⁱ Not guaranteed to be 100% dust and moisture proof

^{iv} Operating temperature is 14 °F to 122 °F. Also refer to the operating temperature of camera

^v Function must be set via the camera menu beforehand