

ELEVATE YOUR MEETING EXPERIENCE TODAY

Compact PTZ Model

Uncompromising Canon Image Quality Intelligent Presenter Auto Tracking¹



Scan here for more info on CR-N100



CR-N100 PTZ REMOTE CAMERA

Immerse in a seamless boardroom or classroom experience with Canon's entry-class PTZ remote camera with an uncompromising image quality and the ability to track presenters with AI-powered auto-tracking¹ function.

Superior Image/Video Quality

Equipped with a 1/2.3 type 4K CMOS sensor that supports high-definition 4K video and a platform DIGIC DV6 with advanced video processing, it is compatible with 4K UHD 30 P.

High-Speed & High Precision AF

High-speed and high-precision autofocus (AF) in combination with contrast AF and external phase difference AF.

Accurate autofocus is made possible with this technology. With an external sensor installed in front of the camera, the actual distance to the subject can be accurately detected. This feature is especially useful when shooting an object that is off focus or located in a dark place as hybrid AF allows you to focus more quickly and precisely.



Face Detection & Tracking

Face detection and tracking function can detect up to 9 faces automatically, making it effective even when multiple subjects are present.





Scene Modes To Create Best Possible Visual Expression

Scene Mode can be activated to optimise the various shooting conditions.





Low Light



Add-On Applications System

The CR-N100 supports Canon's Add-On Application System which allow Canon PTZ remote cameras to enhance webinar experience by adding advanced features such as Auto Tracking. This can be done seamlessly through the paid applications.

Scan here for info on Add-On Application System



Auto Tracking

¹Auto Tracking requires paid license through Canon's Add-on Application System.

FOR FULL SPECIFICATIONS, PLEASE REFER TO OUR WEBSITE

AUTHORIZED DEALER'S STAMP



SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS Canon Singapore Pte. Ltd. 1 Fusionopolis Place, #14-10, Galaxis, Singapore 138522 Tel: +65-6799 8888 | Fax: +65-6799 8882 https://acii.canon This document is for information purposes only and the contents are subject to change without notice. Product/ Service options, name and availability may vary by regions. Nothing in this document should be construed as warranty. We expressly disclaim any liability or contractual obligations with respect to this document. Canon is a trademark of Canon Inc. and/or its affiliates. Other names may be the trademarks of their respective owners.