



Mastering the Canon EOS R1

with the RF20mm F1.4 L VCM Lens and Eye cup ER-IE

Objectives

Master every core system of the EOS R1

Outcomes

Professional-grade workflows from day one

Success Metric

40% improvement in image quality and composition



Why the EOS R1 Matters

Canon's flagship mirrorless isn't just a camera — it's a precision instrument engineered for professionals who can't afford to miss the shot.



Speed

Blistering burst rates and near-zero shutter lag built for peak-action moments



Accuracy

Subject recognition and tracking that locks on and stays locked on



Reliability

Weather-sealed, ruggedized body designed for the most demanding environments

Course Roadmap

Five focused modules take you from system fundamentals to field-ready professional workflows.

01

EOS R1 System

Architecture, sensor, and processing engine

02

RF20mm F1.4 Lens

Optics, VCM stabilization, and creative applications

03

Eye cup ER-IE

Ergonomics, fit, and viewfinder optimization

04

Advanced Shooting

Real-world scenarios and custom configurations

05

Workflow Optimization

Connectivity, delivery, and post-production speed



MODULE 1

EOS R1

Architecture

The EOS R1 is built around a philosophy of **uncompromising performance** — every component is engineered to work in concert.

Sensor Technology

Stacked CMOS for speed and dynamic range

Image Processor

Dual DIGIC engines handle massive data throughput

Professional Design

Ergonomics and controls shaped by working pros

The New Sensor System

The EOS R1's stacked CMOS sensor redefines what's possible in a professional body — delivering high resolution, extraordinary dynamic range, and exceptional low-light capability.

Resolution

Optimized for speed without sacrificing detail — every pixel counts at professional print and delivery sizes

Dynamic Range

Preserve shadow and highlight detail across challenging mixed-light environments

Low-Light Performance

Shoot confidently at high ISO with minimal noise intrusion — indoor sports, events, and night photography redefined

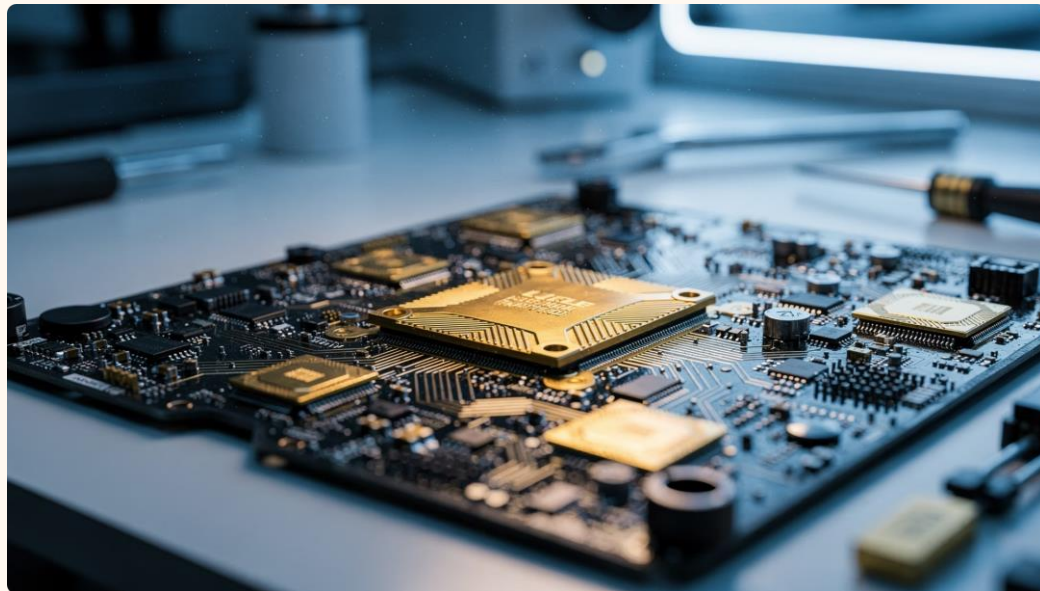
Noise Management

Intelligent in-camera processing preserves texture while suppressing luminance and color noise

DIGIC Processing Power

The EOS R1's dual DIGIC X processing pipeline doesn't just handle images — it orchestrates the entire camera system in real time, from autofocus calculations to buffer management.

- **Faster processing:** Dramatically reduced lag between capture and write
- **Smarter AF:** Continuous subject-detection calculations at full burst speed
- **Deep buffer:** Sustain long bursts without performance throttling
- **Workflow edge:** In-camera HEIF and RAW processing saves critical time on deadline



Autofocus Revolution

The EOS R1's AI-driven autofocus system sets a new benchmark — recognizing subjects instantly and holding focus through unpredictable movement.



Subject Recognition

People, animals, vehicles — identified and prioritized automatically



Eye Detection

Sub-pixel precision on human and animal eyes, even at shallow depth of field



Vehicle Tracking

Helmet, cockpit, and body panel recognition for motorsport and aviation



Sports Tracking

Predictive motion algorithms anticipate subject movement mid-burst



ADVANCED FEATURE

Understanding Eye-Control AF

Eye-Control AF lets you select a focus point simply by **looking at your subject** through the viewfinder — one of the most intuitive focus tools ever built into a professional camera.

- i Limitation: Works best in consistent lighting; bright backlighting can reduce tracking reliability.



1 How It Works

An infrared sensor tracks your pupil position inside the EVF and maps it to a focus zone

2 Calibration

Per-user profiles ensure accuracy — store up to 10 individual eye calibrations

3 Real-World Use

Ideal for fast-paced events where repositioning a joystick wastes critical frames

Continuous Shooting Performance

40fps

Mechanical Burst

Maximum frames per second with full
AF/AE

165+

RAW Buffer Depth

Frames before the buffer throttles —
sustain critical sequences

CFe B

Card Standard

CFexpress Type B for maximum write
speeds

For action photographers, the R1's combination of burst depth and write speed means you stay in the sequence longer — and miss fewer decisive moments. Use dual CFexpress slots for in-camera redundancy on critical assignments.



Electronic Viewfinder Technology

The EOS R1's EVF isn't a compromise — it's a competitive advantage over optical finders in professional shooting environments.

High Refresh Rate

Up to 240fps display eliminates the smearing seen in lesser EVFs during fast action

Reduced Lag

Near-zero blackout time between frames keeps your subject visible at all times

Subject Tracking Overlay

Real-time AF point and subject box display — see exactly what the camera is tracking

Exposure Preview

See the final exposure before you shoot — eliminate test shots on critical assignments



Custom Controls for Professionals

The EOS R1 is designed to disappear in your hands — every button, dial, and function can be mapped to match your exact shooting style.

1

Button Mapping

Assign any function to any control — AF methods, ISO, WB, or custom picture styles at a single press

2

User-Defined Functions

Group multiple settings changes into a single button action — switch entire shooting modes mid-assignment

3

Workflow Acceleration

Fewer menu dives means more time behind the lens — configure once, shoot faster every time

Building Custom Shooting Modes

Register complete camera configurations — AF, exposure, burst, and drive settings — to dedicated custom modes for instant context switching on assignment.

Sports Mode

High burst, Servo AF, predictive tracking, narrow depth of field priority

Event Mode

Single-shot or low burst, face priority AF, Auto ISO with flash sync

Landscape Mode

Low ISO, base exposure, deep focus, multi-shot noise reduction enabled

Travel Mode

Versatile AF, compact buffer settings, GPS tagging, silent shutter priority

 **Pro tip:** Save custom mode profiles to your CFexpress card as a backup — restore your entire setup in seconds on a replacement body.

MODULE — CONNECTIVITY

Connectivity Features

The EOS R1 is built for **deadline-driven professionals** — file delivery begins the moment you stop shooting.



Wireless Transfer

Built-in Wi-Fi and Ethernet for high-speed image delivery directly from the camera

Cloud Workflows

Native integration with image.canon for seamless cloud backup and sharing mid-assignment

FTP Delivery

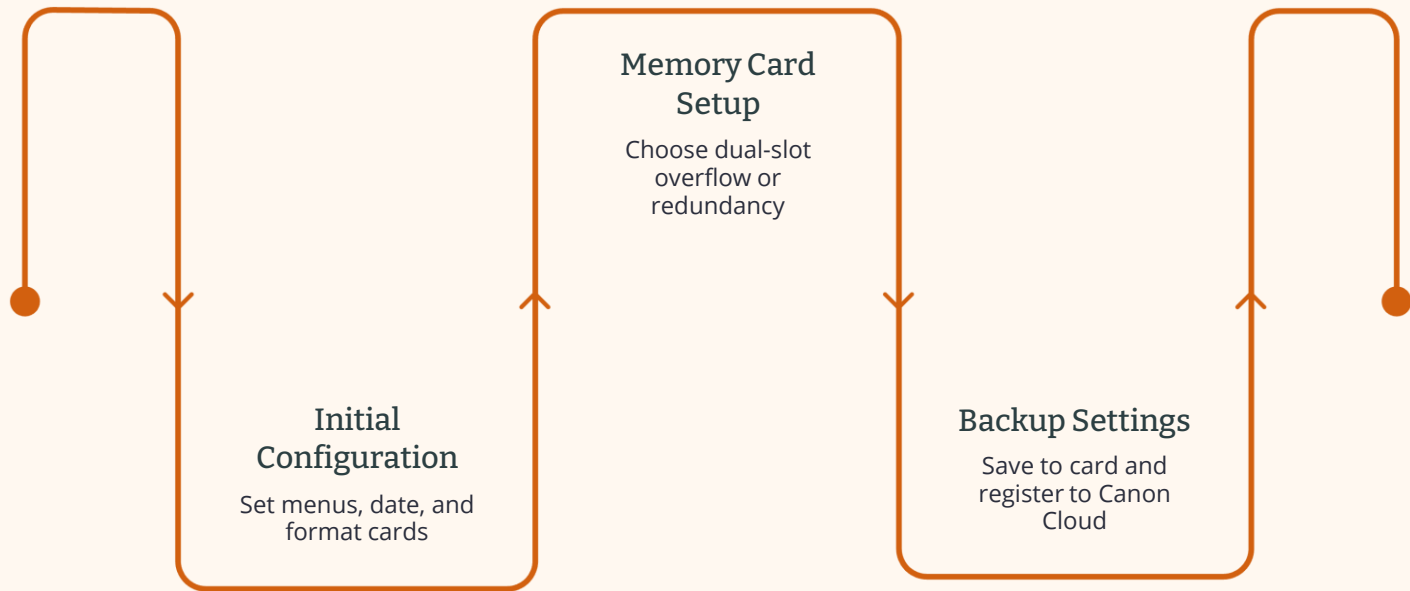
Configure FTP profiles per client or publication — auto-deliver selects straight from burst sequences

Remote Shooting

Full EOS Utility tethering support for studio, wildlife remote, and live-view broadcast workflows

Camera Setup Best Practices

A properly configured EOS R1 from day one prevents costly mistakes and builds a reliable foundation for every assignment type.



Always format cards in-camera before first use and save your complete settings file to a spare card — your configuration is as valuable as your gear list.

Practical Assignment

Camera Configuration Challenge

Apply everything from Module 1 by building three complete, assignment-ready custom shooting profiles on your own EOS R1 body.

1

Sports Profile

Configure burst rate, Servo AF subject tracking, and custom button layout for peak-action photography

2

Event Profile

Set up face-priority AF, Auto ISO limits, flash sync settings, and silent shooting for indoor events

3

Landscape Profile

Dial in base ISO, mirror lockup equivalent, multi-shot NR, and interval timer for static scene work



Submit your saved settings files and a short written rationale for each profile choice before the peer review session.





Peer Review Session

Learning accelerates when professionals critique each other's reasoning — not just their results. Come prepared to defend your choices and absorb alternative approaches.

→ Custom Settings

Walk through your three profiles — explain every non-default choice you made and why

→ Workflow Choices

Share your connectivity and delivery configuration — what's optimized for your primary assignment type?

→ Operational Efficiency

Identify one setting in a peer's setup that you'd change — and articulate the trade-off clearly

Module 1 Summary

You've covered the full EOS R1 system — from silicon to connectivity. Carry these three pillars into every module that follows.

System Mastery

Stacked CMOS sensor, dual DIGIC X processing, and EVF technology form a performance foundation unlike any previous Canon body

Autofocus Setup

AI subject recognition, Eye-Control AF, and sports tracking are only as powerful as your calibration and subject-detection configuration

Workflow Customization

Custom modes, button mapping, and connectivity profiles transform the R1 from a powerful tool into a personal professional system

 Next up — Module 2: RF20mm F1.4 L VCM. Bring your camera, your three profiles, and an open field of view.