Technologies Supporting Canon Network cameras



Mirrorless cameras



CMOS sensors





MR systems



Multi-purpose **Broadcast lenses** cameras





Continuous feed presses



Sheet-fed presses



Office multifunction



Inkjet printers













Toner cartridges







Large-format printers

Optical materials

Core Competency Technologies that are most important for creating competitive, strong prodesign and

Product and System Design Technologies

Competency Technologies

Competency C



ments

Technologies

Fundamental Technologies

mulating core competency feet



Creating value from images and videos

ogies that form the base for accumulating core competent

quality quantifi-	lmage sharpening	H	lmage recognition	Y
cation				

Capturing purposeful images and videos

Precision Image Optics Sensors

Drawing purposeful images and videos

dization



Manufacturing platform

Device element Systemization

Big data utilization

Video recognition

lmage processing

Color nanagement

Electro

photographic

Professional inkjet printers

Inkjet

Development and design platform

Simulation technology

Materials development platform

Materials	Synthetic processing	Analysis /	Manufacturin	
function		Measurement	process	
design		evaluation		

Digital business platform

Secure	Data	Business
connected	solution	support
platform	platform	platform

Driving control



Green pl atform

Technologies that support pr oducts and core competencies

Functional





lmage reconst-

OLED

materials

CT systems



Diagnostic ultrasound systems



MRI systems



Diagnostic X-ray systems



Semiconductor lithography equipment



Flat panel display lithography equipment



OLED panel manufacturing equipment