**Technology Strategy** 

Expand the scope of business utilizing technological capabilities

**Explanatory Notes** 

Sectors Tamron is considering entering in the future

Sectors in which Tamron is currently active

# Achieve a fulfilling society across a wide range of fields

### **Agricultural sector**

Livestock and crops monitoring, agrochemical spraying

# Promote a technology strategy

Shift from "Imaging" to "Measuring" in each industry

### **Logistics sector**

Wearable devices, unattended deliveries

### Infrastructure sector

Surveying, building inspections, equipment inspections

### Home electronics sector

Digital cameras

### **Robotics sector**

Smart homes, service robots

### **Security sector**

Free space optical communication sector

Beyond 5G, space-based communications

Urban surveillance, ITS (traffic monitoring), facial authentication

> **Infrared** technologies

> > **Modularization**

technologies

**Optical** 

technologies

## **Automotive sector**

ADAS / autonomous driving technologies

**High-precision** sensing technologies

### **Downsizing and weight** saving technologies

**Coating technologies** 

### **High-precision** evaluation technologies

Visible light technologies

### **Nursing and healthcare sector**

VR, wearable devices

### **Industrial sector**

FA cameras, AI, image processing

**High sensitivity** 

technologies

High heat resistance technologies

**High durability** technologies

Rigid endoscopes, 3D endoscopes

**Medical sector** 

**Production** Mechanical technologies technologies