

# GOVERNMENT & PUBLIC SAFETY

Spot helps reduce risk in potentially dangerous scenarios, enabling first responders to safely assess and de-escalate tense or hazardous situations.

# Agile

Spot's athletic intelligence makes it easier to operate than tracked and wheeled robots. Within moments, operators can quickly drive Spot up and down stairs, over unstructured terrain, and more.

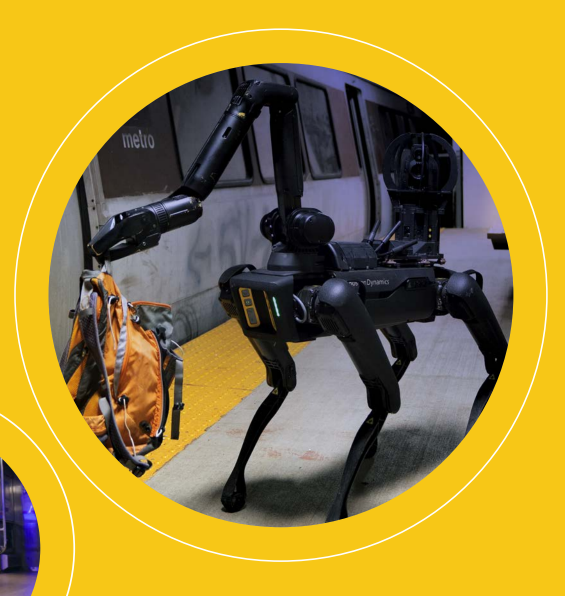
Dextrous

With Spot Arm, operators can pick up objects and open doors with ease. Issuing high level commands via tablet actions, users can be up and running with very little training.

# Customizable

In addition to the payloads included in this bundle, our network of partners have created an ecosystem of enhanced capabilities for Spot, including a variety of mission-applicable chemical,

biological, and radiological sensors.







# **SPOT ARM**

Equipped to operate through both semi-autonomous actions and telemanipulation, the arm will open doors, pick, place, push, or drag objects, and adapt to new situations at the push of a button or swipe of a screen.

# Features:

- 6 degrees of freedom plus a gripper
- Semi-automated manipulation options
- Carries up to 11kg (24 lbs)

# SPOT CAM+IR

The Spot CAM+IR payload turns Spot into a powerful inspection tool with purpose-built cameras. 30x optical zoom allows you to see details at a distance, and an integrated thermal camera helps to detect hot spots and more in low light situations.

# Features:

- Integrated radiometric thermal camera
- Spherical camera (360 x 170" view)
- Pan-tilt-zoom (PTZ) camera with 30x optical zoom

# PERSISTENT SYSTEMS RADIO KIT

The Persistent Systems
MPU5 Radio Kit enables
point to point communications
between Spot and its
operator, so you can deploy
Spot quickly and easily
through a secure network
with no infrastructure
required.

# Features:

- (w) Creates a powerful, secure network anywhere
- Able to mesh if a wider network is needed
- 2.4 Radios support 2.4 GHz

# **SPOT CARE**

One year of premium service and support to keep your robot up and running at peak performance.

# Features:

- Free damage protection\*
- Part replacement
- Quick repair turnaround

\*Improper use of Spot is not covered under Spot CARE. See our Spot CARE Terms and Conditions to see what constitutes improper use.

# **SPOT SPECIFICATIONS**

# **Government & Public Safety Kit**

# DIMENSIONS WITH PAYLOADS

#### Length

1100 mm (43.3 in)

#### Width

500 mm (19.7 in)

**Height** (Sitting) 618 mm (24.3 in)

# **Default Height**

(Walking) 1037 mm (40.8 in)

**Max Height** (Walking) 1127 mm (44.4 in)

**Min Height** (Walking) 947 mm (37.3 in)

# **Net Mass/Weight** (including battery)

#### LOCOMOTION

#### Max Speed

1.6 m/s

# Max Slope

±30°

# Max Step Height

300 mm (11.8 in)

#### **TERRAIN SENSING**

#### **Horizontal Field of View**

360°

#### Range

4 m (13 ft)

#### Lighting

> 2 Lux

#### Collision avoidance

maintains set distance from stationary obstacles

# CONNECTIVITY

#### WiFi

2.4GHz / 5GHz b/g/n Ethernet

# **Environment Ingress Protection**

IP54

#### **Operating Temp.**

-20°C to 45°C

#### **BATTERY**

#### **Battery Capacity**

564 Wh

#### **Average Runtime**

90 mins

#### **Standby Time**

180 mins

#### **BATTERY** (continued)

#### **Recharge Time**

60 mins

#### Length

324 mm (12.8 in)

#### Width

168 mm (6.6 in)

#### Height

93 mm (3.7 in)

#### Mass/Weight

5.2 kg (11.5 lbs)

#### **CHARGER**

#### Input Voltage

100-240VAC, 50/60Hz 8A Max

#### Output

35-58.2 VDC. 12A Max

#### Length

380 mm (15.0 in)

#### Width

315 mm (12.4 in)

#### Height

178 mm (7.0 in)

#### Mass/Weight

7.5 kg (16.5 lbs)

#### **Operating Temp.**

0°C to 45°C



#### **TABLET WITH JOYSTICKS**

#### Height

138 mm (5.4 in)

#### Width

286 mm (11.3 in)

#### **Depth**

56 mm (2.2 in)

#### Weight

546 g (1.2 lbs)

#### **Touch Screen Size**

8" diagonal

#### Interface Controls

2x Joysticks, 2x 5-direction buttons, and 2x bumper buttons

#### Resolution

1920x1200

# **Battery Life**

Up to 5 hours

#### **Ingress Protection**

Rain and dust resistant

# SAFETY AND COMPLIANCE, UNITED STATES

Designed according to ISO 12100 for risk assessment and reduction methodology and IEC 60204-1 for electrical safety. See <a href="Information for Use">Information for Use</a> for further details on intended uses.

# EMC: FCC Part 15B Radio

**equipment:** Incorporates a FCC Part 68 Certified radio system

#### Laser product

Class 1 eye-safe per IEC 60825-1:2007 & 2014

#### **SPOT ARM**

#### **Degrees of Freedom**

6 + gripper

**Length** (at full extension) 984 mm (38.7 in)

# **Max. Endpoint Speed** 10 m/s

Max. Lift Capacity\*\*

# Up to 11 kg (24.3 lbs)

# Continuous Lift Capacity\*\*

(at 0.5 m extension) 5 kg (11 lbs)

# Max. Drag Capacity\*\*

(on carpet) Up to 25 kg (55.1 lbs)

# Max. Reach Height

1800 mm (70.9 in)

#### **GRIPPER**

# Depth

90 mm (3.5 in)

# **Max Aperture**

175 mm (6.9 in)

# **Peak Clamp Force**

(at tip of opening) 130 N

# **Integrated Sensors**

Accessory Port, ToF, IMU, 4K RGB, Gigabit Ethernet, 50W power, camera sync (PPS)

\*\*Payload capacities measured at 22°C

#### SPOT CAM+IR

#### 360° CAMERA

**Field of View** (FoV) 360 × 170°

#### **Video Frame Rate**

Variable\*

### Video Storage

No

# **Video Streaming**

Yes

#### Resolution

10 MP

# File Size

31.1 MB

### Still Image Format

PPM (Portable Pixel Map)

#### **PTZ CAMERA**

# Resolution

2MP, 1080p video

# Optical Zoom

30x

# **Pointing Accuracy**

2 degrees

# Range of Motion

170°/sec

# Tilt Range

-30 to 270°

#### IR CAMERA

#### Scene Temp. Range

(High Gain) -40°C to +160°C

(Low Gain) -40°C to +550°C

# Video Speed

7.5 Hz

#### FoV

69 x 56°

### Image Resolution

 $640 \times 512$ 

#### Accuracy

Radiometric ±5°C

# PERSISTENT SYSTEMS RADIO KIT

# OPERATOR RADIO

# Length

(with antennas and battery) 390 mm (15.4 in)

**Length** (without antennas and battery) 140 mm (5.5 in)

#### Width

70 mm (2.8 in)

# Depth

40 mm (1.6 in)

# Total Mass/Weight

(with antennas and battery) 1.1 kg (2.4 lbs)

# Mounting

Belt clip

# RADIO TRANSMISSION DETAILS

#### Model

Persistent Systems MPU5 RF-2150

# Frequency Range

2412 - 2462 MHz

#### **RF Modulation**

OFDM (64QAM, 16QAM, QPSK, BPSK)

#### **Antenna Chains**

3 Independent RF Chains

#### TX/RX Operating Modes

All MIMO modes from SISO to 3x3

#### **Channel Bandwidth**

5, 10, and 20 MHz

#### **Peak TCP Throughput**

150 Mbps at 20 MHz Channel

# Configured Transmit Power

955W

#### **ENVIRONMENT**

# **IP Rating**

IP68

# Storage Temperature

-40°C to 70°C

# **Operating Temperature**

-20°C to 45°C



# GET STARTED WITH SPOT TODAY.

Contact our sales team to learn more about how you can implement the robot on your team: www.bostondynamics.com/spot-sales

# Visit our website at:

www.bostondynamics.com

© 2023 Boston Dynamics, Inc. All rights reserved. For trademark, copyright, patent, and other intellectual property and legal information, visit https://www.bostondynamics.com/terms

