



by **dvitel** Powered by DRS Technologies



# ioimage™ Thermal Bundle Ordering Information

The ioimage Thermal camera line features a bundled solution that combines the fixed or PT cameras with ioimage analytic encoders to provide comprehensive intrusion detection. The BT-5320/5640 Fixed camera bundle is composed of the CT-5320/5640 and a TRK-101 analytic encoder. The BT-5320/5640 PT\*\* camera bundle is composed of the CT-5320/5640 PT camera and TRK-10d analytic encoder.

## BT-5xxx-y-zF/PT

**Resolution** (320 or 640)      **Frame Rate** (9 or 30 FPS)      **Lens FoV** (9°, 16°, etc.)      **Fixed or PT**

DVTEL Model (30 FPS)	DVTEL description
<b>QVGA Fixed – Now Available</b>	
BT-5320-30-40F	TRK-101 bundled with Fixed, IP uncooled thermal camera, wide FOV (40 degrees), ONVIF, SoE, PoE, IP66
BT-5320-30-24F*	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium/wide FOV (24 degrees), ONVIF, SoE, PoE, IP66
BT-5320-30-16F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium FOV (16 degrees), ONVIF, SoE, PoE, IP66
BT-5320-30-9F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium/narrow FOV (9 degrees), ONVIF, SoE, PoE, IP66
BT-5320-30-6F	TRK-101 bundled with Fixed, IP uncooled thermal camera, narrow FOV (6 degrees), ONVIF, SoE, PoE, IP66
<b>QVGA PT – Q1 2014</b>	
BT-5320-30-40PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, wide FOV (40 degrees), ONVIF, SoE, PoE, IP66
BT-5320-30-24PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/wide FOV (24 degrees), ONVIF, SoE, PoE, IP66
BT-5320-30-16PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium FOV (16 degrees), ONVIF, SoE, PoE, IP66
BT-5320-30-9PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/narrow FOV (9 degrees), ONVIF, SoE, PoE, IP66
<b>VGA Fixed – Now Available</b>	
BT-5640-30-44F	TRK-101 bundled with Fixed, IP uncooled thermal camera, wide FOV (44 degrees), ONVIF, SoE, PoE, IP66
BT-5640-30-37F	TRK-101 bundled with Fixed, IP thermal camera, medium/wide FOV (37 degrees), ONVIF, SoE, PoE, IP66
BT-5640-30-25F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium FOV (25 degrees), ONVIF, SoE, PoE, IP66
BT-5640-30-18F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium/narrow FOV (18 degrees), ONVIF, SoE, PoE, IP66
BT-5640-30-12F	TRK-101 bundled with Fixed, IP uncooled thermal camera, narrow FOV (12 degrees), ONVIF, SoE, PoE, IP66
<b>VGA PT – Q1 2014</b>	
BT-5640-30-44PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, wide FOV (44 degrees), ONVIF, SoE, PoE, IP66
BT-5640-30-37PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/wide FOV (37 degrees), ONVIF, SoE, PoE, IP66
BT-5640-30-25PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium FOV (25 degrees), ONVIF, SoE, PoE, IP66
BT-5640-30-18PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/narrow FOV (18 degrees), ONVIF, SoE, PoE, IP66

\*Not available until Q1 2014

\*\*BT-5320 PT and BT-5640 PT does not currently support pan-tilt tracking. This feature will be supported in the ioimage Thermal Integrated solution in Q3 2014.



VIDEO INNOVATION TO SECURE YOUR BUSINESS



## ioimage™ Thermal Bundle Ordering Information

### BT-5xxx-y-zF/PT

**Resolution**  
(320 or 640)

**Frame Rate**  
(9 or 30 FPS)

**Lens FoV**  
(9°, 16°, etc.)

**Fixed or PT**

DVTEL Model (9 FPS)	DVTEL description
<b>QVGA Fixed – Now Available</b>	
BT-5320-9-40F	TRK-101 bundled with Fixed, IP uncooled thermal camera, wide FOV (40 degrees), ONVIF, SoE, PoE, IP66
BT-5320-9-24F*	TRK-101 bundled with Fixed, IP uncooled thermal camera, medum/narrow FOV (24 degrees), ONVIF, SoE, PoE, IP66
BT-5320-9-16F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium FOV (16 degrees), ONVIF, SoE, PoE, IP66
BT-5320-9-9F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium/narrow FOV (9 degrees), ONVIF, SoE, PoE, IP66
BT-5320-9-6F	TRK-101 bundled with Fixed, IP uncooled thermal camera, narrow FOV (6 degrees), ONVIF, SoE, PoE, IP66
<b>QVGA PT – Q1 2014</b>	
BT-5320-9-40PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, wide FOV (40 degrees), ONVIF, SoE, PoE, IP66
BT-5320-9-24PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/wide FOV (24 degrees), ONVIF, SoE, PoE, IP66
BT-5320-9-16PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium FOV (16 degrees), ONVIF, SoE, PoE, IP66
BT-5320-9-9PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/narrow FOV (9 degrees), ONVIF, SoE, PoE, IP66
<b>VGA Fixed – Now Available</b>	
BT-5640-9-44F	TRK-101 bundled with Fixed, IP uncooled thermal camera, wide FOV (44 degrees), ONVIF, SoE, PoE, IP66
BT-5640-9-37F	TRK-101 bundled with Fixed, IP thermal camera, medium/wide FOV (37 degrees), ONVIF, SoE, PoE, IP66
BT-5640-9-25F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium FOV (25 degrees), ONVIF, SoE, PoE, IP66
BT-5640-9-18F	TRK-101 bundled with Fixed, IP uncooled thermal camera, medium/narrow FOV (18 degrees), ONVIF, SoE, PoE, IP66
BT-5640-9-12F	TRK-101 bundled with Fixed, IP uncooled thermal camera, narrow FOV (12 degrees), ONVIF, SoE, PoE, IP66
<b>VGA PT – Q1 2014</b>	
BT-5640-9-44PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, wide FOV (44 degrees), ONVIF, SoE, PoE, IP66
BT-5640-9-37PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/wide FOV (37 degrees), ONVIF, SoE, PoE, IP66
BT-5640-9-25PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium FOV (25 degrees), ONVIF, SoE, PoE, IP66
BT-5640-9-18PT	TRK-10d bundled with Pan Tilt, IP uncooled thermal camera, medium/narrow FOV (18 degrees), ONVIF, SoE, PoE, IP66

\*Not available until Q1 2014

The commodities described herein may require U.S. Government authorization prior to export or re-export.

- 9 Hz models are export controlled by the U. S. Department of Commerce under ECCN 6A993.
- 30 Hz models are export controlled by the U. S. Department of Commerce under ECCN 6A003.b.4.b.