

## Optional Item

<p>DTR-100</p> 	<p>DC 5V, CMOS camera for BX3000          1/4" CMOS Digital Sensor 310K pixels          Angle of View: 170° [horizontal(131°) vertical (96 °)]          Effective Pixel: 648 (H) x 488 (V) (NTSC/PAL)          Video out: 1.0 Vp-p (Composite)          Min. Illumination: 1 lux          Operating Temperature: -20°C ~ 60°C          Input Voltage: 5V, Power consumption: 0.5W          30mm x 35mm x 25mm, 50g, Wire : L=5000±10mm</p>
<p>STR-100</p> 	<p>DC 5V, CCD camera for BX3000          1/3" Sony Super HAD CCD II          Angle of View: 90°          Effective Pixel: 510(H) X 492(V) (NTSC), 500(H) X 582(V) (PAL)          Video out: 1.0 Vp-p (Composite)          Min. Illumination: 0.1 lux          Operating Temperature: -20°C ~ 60°C          Input Voltage: 5V, Power consumption: Max 200mA          43mm x 38mm x 35mm, 70g, Wire : L=5000±10mm</p>
<p>STR-100IR</p> 	<p>DC 5V, CCD camera for BX3000          1/3" Sony Super HAD CCD II          Angle of View: 145°          Effective Pixel: 510(H) X 492(V) (NTSC), 500(H) X 582(V) (PAL)          Video out: 1.0 Vp-p (Composite)          Min. Illumination: IR LED On 0 lux          Operating Temperature: -20°C ~ 60°C          Input Voltage: 5V, Power consumption: Max. 320mA(LED ON)          43mm x 38mm x 35mm, 70g, Wire : L=5000±10mm</p>
<p>MIC-100</p> 	<p>External Microphone for BX3000          Directivity : Uni-directional          Sensitivity : -36±5dB(finished product)                            At 3V, 2.2Kohm, 0dB=1V/Pa 1KHz          Impedance : 2.2K Ohm@1KHz          Max. Operating voltage : 10V     Stand Operating voltage : 3V          Frequency : 100~10,000Hz   Current Consumption : 0.5mA Max.          Operating Temperature: -40°C ~ 85°C          Dimension : Φ9.7 x 5.0mm          Plug: Φ3.5mm, mono straight shape, Wire : L=2600±10mm</p>
<p>SH-100</p> 	<p>Steel Housing for BX3000          Dimension : 155.00 x 130.00 x 24.00 mm, 330g</p>