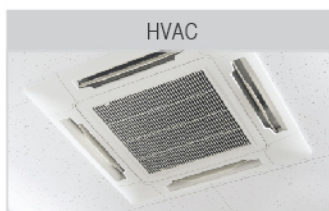
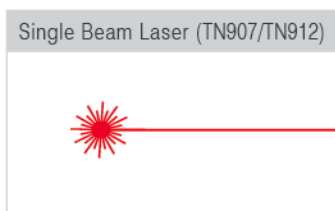
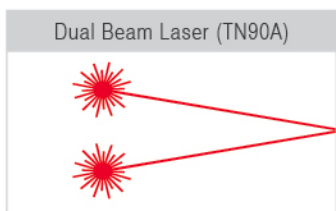
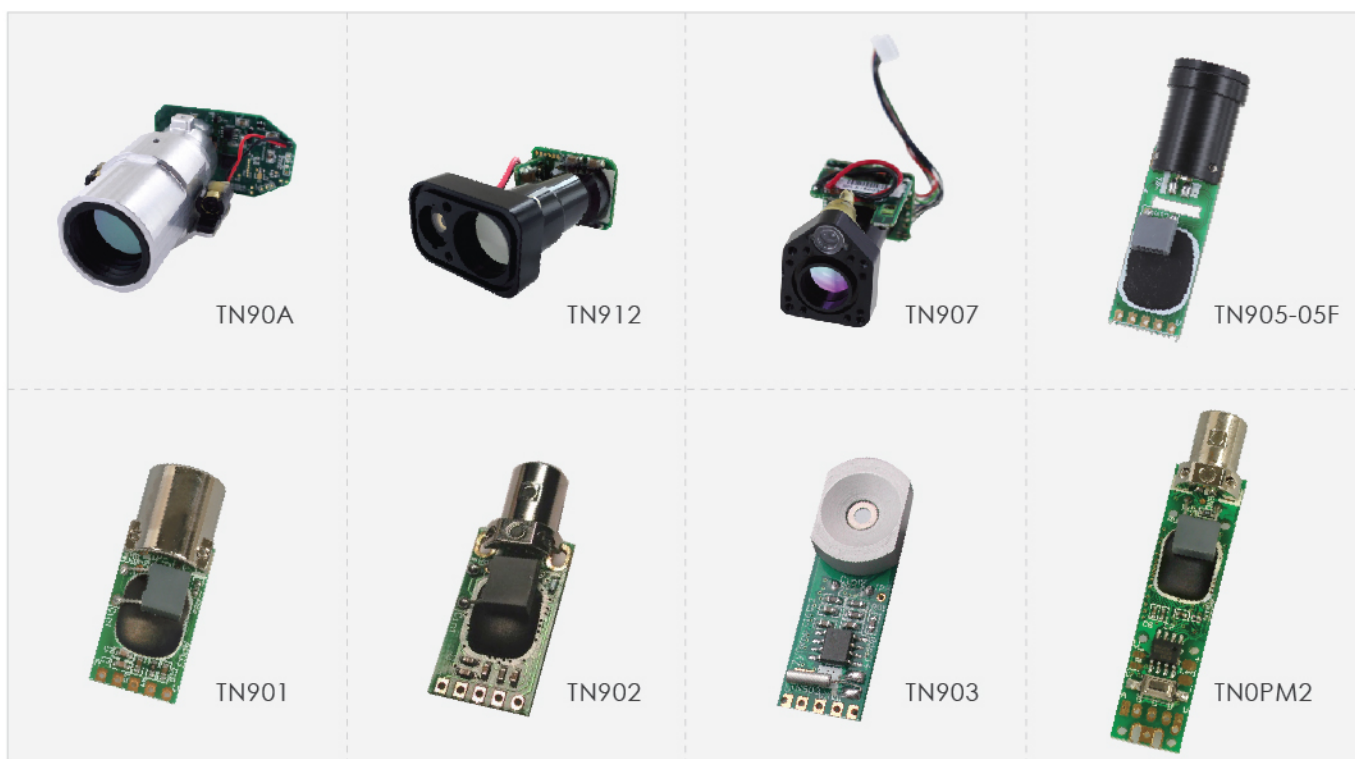


Infrared Modules

- Various Measurement Range and DS Ratio for Option
- Infrared to 1000°C (1832°F)
- DS Ratio Up to 50:1
- Laser Sight Tech.- Dual Beam/8 Beam Laser (TN90A/TN907, TN912)
- Customized Design for Various Applications



	TN90A	TN912	TN907	TN905-05F	TN901/TN902/TN903	TN0PM2
Measurement Range	0~1000°C(32~1832°F)	-32~999°C(-25.6~1830.2°F)	-32~500°C(-25.6~932°F)	-33~350°C(-27.4~662°F)	-33~220°C(-27.4~428°F)	-33~220°C(-27.4~428°F)
Full Range Accuracy (Tamb=23±3°C)	above 0°C: ±2%, ±2°C whichever is greater; below 0°C: ±(2+0.07/°C)°C				±2%, 2°C	±2.5%, 2.5°C
Distance: Spot	50:1	20:1	25:1	5:1	1:1	1:1
Laser	2 point	1 point	1 point	-	-	-
Emissivity	0.95 default, 0.01~1 step.01					0.95 Fixed
Resolution	0.1°C	0.1°C	0.1°C	1/16°C	1/16°C	0.1°C/0.1°F

Specifications are subject to change without notice