Written by Alice Marshall 03 May 2018

Customers wanting to monitor the temperature of their water cooling setups get a pair of options from Bykski-- the B-TME-SE-AL and B-VGA-SC-A, two sensors showing real-time information on a built-in display.



Users simply need to attach the sensors inline to the water cooling loop for instant water loop fluid temperature monitoring. The B-TME-SE-AL is designed for use on main loop tubing, and features an OLED display showing real-time temperature information. To read said temperature it uses a thermistor in the inlet screw, and temperatures are presented as either a progress bar or curve display. Construction is in aircraft-grade aluminium, and it comes in black and grey colours.

Meanwhile the B-VGA-SC-AL is designed for use with VGA blocks. It mounts to the VGA block and uses an integrated thermistor in the inlet screw to read temperatures. The OLED screen also offers a curve display or progress bar, and construction is in aluminium and acrylic in black and grey colours.

Both devices use a standard G 0.2-inch thread, allowing users to connect own fittings and integrate the temperature monitors in the loop. They are available now.

Go Bykski