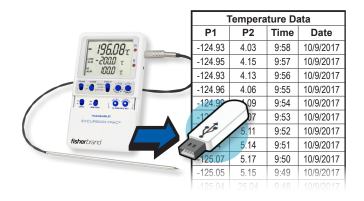
## *fisher*brand



#### Liquid Nitrogen Traceable<sup>™</sup> Datalogging Thermometers

### Simple, completely digital reporting.

Traceable<sup>™</sup> Excursion-Trac<sup>™</sup> or TraceableLIVE<sup>™</sup> cloud-based monitoring system—Worry-free, cost-effective remote monitoring system for temperatures down to –200°C



Traceable<sup>™</sup> LN2 Excursion-Trac<sup>™</sup> and Memory-Loc<sup>™</sup> download **CRITICAL** data from device via USB, then upload to a PC eliminating errors.



TraceableLIVE<sup>™</sup> for **CRYO TEMPERATURE MONITORING** lets you know if anything goes wrong by sending you a text, E-mail, or Push notification.



Find out more at fishersci.com/traceable



#### TraceableLIVE™ LN2 Thermometers

Wireless Temperature Monitoring with Remote Notification

Cat. No.	Parameters	Range	Accuracy	Resolution	Probes
15-079-639	Temperature	-200.00 to 105.00°C (-328.00 to 221.00°F)	±0.25°C	0.01°	1 Stainless Steel Probe
15-079-640					2 Stainless Steel Probes

# TraceableLIVE<sup>™</sup> Subscription Cost through traceablelive.com

# of devices	Monthly	Annually	SMS (Text) - Add on
1-9 devices	\$8.99/device	\$100/device	+\$2 per device/month
10+ devices	\$7.20/device	\$80/device	+\$2 per device/month

### Traceable™ LN2 Excursion-Trac™ Thermometers

User-defined datalogging interval of one observation/minute to one observation/24 hours. Downloads data via USB.

Cat. No.	Range	Accuracy	Resolution	Probes
15-079-669	-200.00 to 105.00°C	±0.25°C	0.01°	1 Stainless Steel Probe
15-079-670	(-328.00 to 221.00°F)			2 Stainless Steel Probes

#### Traceable<sup>™</sup> LN2 Memory-Loc<sup>™</sup> Thermometers

Used in 21CFR 11 environments with over 1 million data points locked into memory that cannot be deleted.

Cat. No.	Range	Accuracy	Resolution	Probes
15-079-671	-200.00 to 105.00°C	±0.25°C	0.01°	1 Stainless Steel Probe
15-079-672	(-328.00 to 221.00°F)			2 Stainless Steel Probes

**Traceable™ Certificate**—Multi-point calibration on an individually-numbered Traceable™ Certificate which assures accuracy from an ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement.

#### Find out more at fishersci.com/traceable

© 2017 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

#### In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: fishersci.com

#### In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: fishersci.ca



BN20172008