SINGLE-USE LED DRY ICE



LOG-IC PDF Single-Use Dry Ice Temperature Data Logger DISPLAY: LED

DISI LAI.		ğ
Temperature Measurement Range	-80°C to 20°C	OG-IC 360
Temperature Accuracy	0.5°C from 20°C to -45°C 1.0°C from -45°C to -65°C 1.5°C from -65°C to -80°C	1 2 2 3 3 8
Connection	USB	ati **
Alarms	Up to 4 programmable alarms	ati dii
Temperature Resolution	0.01°C	
Start-up Delay	Adjustable	
Data Sampling Interval	From 1 minute	
Data Storage Capacity	8,000	
Shelf Life (not active)	2 Years	
Use Life (active)	Up to 1 Year	
Certification	CE, RoHs	
Dimensions (mm)	73 x 15 x 33	
Weight	28g	

PART NUMBER-SW-IPST8-ICE

RECOMMENDED INDUSTRY:

Cryo/Biologistic

americanthermal.com | 937.429.2114 | info@americanthermal.com

ATI23-035_LOG-IC_USB_Data_Logger_Single_Use_Dry_Ice_PDS © 2023 American Thermal Instruments, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.





LOG-IC PDF Multi-Use Dry Ice Temperature Data Logger DISPLAY: LED

		multi 👸
Temperature Measurement Range	-80°C to 20°C	multi of C 360
Temperature Accuracy	0.5°C from 20°C to -45°C 1.0°C from -45°C to -65°C 1.5°C from -65°C to -80°C	1 2 3
Connection	USB	. A di
Alarms	Up to 4 programmable alarms	- Jan Gill
Temperature Resolution	0.01°C	
Start-up Delay	Adjustable	
Data Sampling Interval	From 1 minute	
Data Storage Capacity	8,000	
Shelf Life (not active)	2 Years	
Use Life (active)	Up to 1 Year	
Certification	CE, RoHs	
Dimensions (mm)	73 x 15 x 33	
Weight	28g	

PART NUMBER-SW-IPMT8-ICE

RECOMMENDED INDUSTRY:

Cryo/Biologistic

americanthermal.com | 937.429.2114 | info@americanthermal.com

ATI23-035_LOG-IC_USB_Data_Logger_Multi_Use_Dry_Ice_PDS © 2023 American Thermal Instruments, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.



SINGLE-USE LED DRY ICE SECURE



LOG-IC PDF Secure Single-Use Dry Ice Temperature

Data Logger
DISPLAY: LED

*CFR 21 Part 11 Compliant (when used with CAVU Hub)

Temperature Measurement Range -80°C to 20°C 0.5°C from 20°C to -45°C 1.0°C from -45°C to -65°C 1.5°C from -65°C to -80°C USB Alarms Up to 4 programmable alarms Temperature Resolution 0.01°C Start-up Delay Adjustable Data Sampling Interval From 1 minute
Temperature Accuracy 0.5°C from 20°C to -45°C 1.0°C from -45°C to -65°C 1.5°C from -65°C to -80°C USB Up to 4 programmable alarms Temperature Resolution 0.01°C Start-up Delay Adjustable
Alarms Up to 4 programmable alarms Temperature Resolution 0.01°C Start-up Delay Adjustable
Temperature Resolution 0.01°C Start-up Delay Adjustable
Start-up Delay Adjustable
Data Sampling Interval From 1 minute
Data Storage Capacity 8,000
Shelf Life (not active) 2 Years
Use Life (active) Up to 1 Year
Certification CE, RoHs, FDA CFR 21 Part 11 Compliant (when used with CAVU HUB)
Dimensions (mm) 73 x 15 x 33
Weight 28g

RECOMMENDED INDUSTRY:

PART NUMBER-SW-IPST8-B-ICE

Cryo/Biologistic

americanthermal.com | 937.429.2114 | info@americanthermal.com

ATI23-035_LOG-IC_USB_Data_Logger_Single_Use_Dry_Ice_Secure_PDS © 2023 American Thermal Instruments, Inc. All Rights Reserved.
All other trademarks are the properties of their respective owners.





multi



LOG-IC PDF Secure Multi-Use Dry Ice Temperature Data Logger

DISPLAY: LED

*CFR 21 Part 11 Compliant (when used with CAVU Hub)

Temperature Measurement Range	-80°C to 20°C
Temperature Accuracy	0.5°C from 20°C to -45°C 1.0°C from -45°C to -65°C 1.5°C from -65°C to -80°C
Connection	USB
Alarms	Up to 4 programmable alarms
Temperature Resolution	0.01°C
Start-up Delay	Adjustable
Data Sampling Interval	From 1 minute
Data Storage Capacity	8,000
Shelf Life (not active)	2 Years
Use Life (active)	Up to 1 Year
Certification	CE, RoHs, FDA CFR 21 Part 11 Compliant (when used with CAVU HUB)
Dimensions (mm)	73 x 15 x 33
Weight	28g

RECOMMENDED INDUSTRY:

Cryo/Biologistic

americanthermal.com | 937.429.2114 | info@americanthermal.com

ATI23-035_LOG-IC_USB_Data_Logger_Multi_Use_Dry_Ice_Secure_PDS © 2023 American Thermal Instruments, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.



PART NUMBER-SW-IPMT8-B-ICE

SINGLE-USE LED DRY ICE RIBBON



LOG-IC PDF Single-Use Dry Ice Temperature Data Logger with External Ribbon Sensor

DISPLAY: LED		OG-IC
Temperature Measurement Range	-40°C to 65°C (Ribbon only)	
Temperature Accuracy	±0.5°C	1 2
Connection	USB	4
External Sensor	Black Ribbon Sensor	ati ati
Alarms	Up to 4 programmable alarms	
Temperature Resolution	0.06°C	
Start-up Delay	Adjustable	
Data Sampling Interval	From 1 minute	
Data Storage Capacity	8,000	
Shelf Life (not active)	2 Years	
Use Life (active)	Up to 1 Year	
Certification	CE, RoHs	
Dimensions (mm)	73 x 15 x 33	
Weight	30g	

RECOMMENDED INDUSTRY:

Clinical Testing, Validation Testing, Secure Shipping

americanthermal.com | 937.429.2114 | info@americanthermal.com

 $ATI23-035_LOG-IC_USB_Data_Logger_Single_Use_Dry_Ice_Ribbon_PDS$ © 2023 American Thermal Instruments, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.



PART NUMBER-SW-IPST8X-ICE

MULTI-USE LED DRY ICE RIBBON



LOG-IC PDF Multi-Use Dry Ice Temperature Data Logger with External Ribbon Sensor

DICDI AV. I ED

DISPLAY: LED		mutti 6
Temperature Measurement Range	-40°C to 65°C (Ribbon only)	80
Temperature Accuracy	±0.5°C	-1 -2
Connection	USB	w
External Sensor	Black Ribbon Sensor	i∌ ati
Alarms	Up to 4 programmable alarms	
Temperature Resolution	0.06°C	
Start-up Delay	Adjustable	
Data Sampling Interval	From 1 minute	
Data Storage Capacity	8,000	
Shelf Life (not active)	2 Years	
Use Life (active)	Up to 1 Year	
Certification	CE, RoHs	
Dimensions (mm)	73 x 15 x 33	

RECOMMENDED INDUSTRY:

Clinical Testing, Validation Testing, Secure Shipping

americanthermal.com | 937.429.2114 | info@americanthermal.com

ATI23-035_LOG-IC_USB_Data_Logger_Multi_Use_Dry_Ice_Ribbon_PDS © 2023 American Thermal Instruments, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.



PART NUMBER-SW-IPMT8X-ICE

Weight

30g

SINGLE-USE LED DRY ICE RIBBON SECURE



LOG-IC PDF Secure Single-Use Dry Ice Temperature Data Logger with External Ribbon Sensor

DISPLAY: LED

*CFR 21 Part 11 Compliant (when used with CAVU Hub)

*CFR 21 Part 11 Compliant (whe	n used with CAVU Hub)
Temperature Measurement Range	-40°C to 65°C (Ribbon only)
Temperature Accuracy	±0.5°C
Connection	USB
External Sensor	Black Ribbon Sensor
Alarms	Up to 4 programmable alarms
Temperature Resolution	0.06°C
Start-up Delay	Adjustable
Data Sampling Interval	From 1 minute
Data Storage Capacity	8,000
Shelf Life (not active)	2 Years
Use Life (active)	Up to 1 Year
Certification	CE, RoHs, FDA CFR 21 Part 11 Compliant (when used with CAVU HUB)
Dimensions (mm)	73 x 15 x 33
Weight	30g

RECOMMENDED INDUSTRY:

Clinical Testing, Validation Testing, Secure Shipping

americanthermal.com | 937.429.2114 | info@americanthermal.com

ATI23-035_LOG-IC_USB_Data_Logger_Single_Use_Dry_Ice_Ribbon_Secure_PDS © 2023 American Thermal Instruments, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.



PART NUMBER-SW-IPST8X-B-ICE

MULTI-USE LED DRY ICE RIBBON SECURE



LOG-IC PDF Secure Multi-Use Dry Ice Temperature Data Logger with External Ribbon Sensor

DISPLAY: LED

*CFR 21 Part 11 Compliant (when used with CAVU Hub)

*CFR 21 Part 11 Compliant (whe	n used with CAVU Hub)
Temperature Measurement Range	-40°C to 65°C (Ribbon only)
Temperature Accuracy	±0.5°C
Connection	USB Start
External Sensor	Black Ribbon Sensor
Alarms	Up to 4 programmable alarms
Temperature Resolution	0.06°C
Start-up Delay	Adjustable
Data Sampling Interval	From 1 minute
Data Storage Capacity	8,000
Shelf Life (not active)	2 Years
Use Life (active)	Up to 1 Year
Certification	CE, RoHs, FDA CFR 21 Part 11 Compliant (when used with CAVU HUB)
Dimensions (mm)	73 x 15 x 33
Weight	30g

RECOMMENDED INDUSTRY:

Clinical Testing, Validation Testing, Secure Shipping

americanthermal.com | 937.429.2114 | info@americanthermal.com

ATI23-035_LOG-IC_USB_Data_Logger_Multi_Use_Dry_Ice_Ribbon_Secure_PDS © 2023 American Thermal Instruments, Inc. All Rights Reserved.
All other trademarks are the properties of their respective owners.



PART NUMBER-SW-IPMT8X-B-ICE

APDS3300-3237

Revision 0

Effective Date: 8/3/2023