

BLUE-S-B-TCX SERIES THERMOCOUPLE TEMPERATURE DATA LOGGER



OPTION TO CONNECT TC TYPE

- T, K, J, S, R, N, B, E
- OTHERS ON REQUEST



HOW TO READ THE COMMERCIAL OFFER

Section - 1: Select the device you require based on the Accuracy and Warranty period

Section - 2: Select the specialized accessories to make the better usage experience

Section - 3: Select the type of calibration required Direct NABL ISO/IEC 17025 or from MIIGO ONLINE LLP

Section - 4: Mobile Application (FREE & Default) + Option to go for PC software

Section - 5: Option to go for BLUE-DOCK - multi-device Application

Section - 6: Terms & Conditions

FOLLOWED BY A SPECIFICATIONS COMPARISON SHEET - FOR YOU TO REVIEW WITH OTHER MODELS/MAKE

WE CLAIM OUR PRODUCT IS 2-3 TIMES SUPERIOR TO ITS COMPETITOR REFER THE COMPARISON SHEET AND EVALUATE IF OUR STATEMENT IS TRUE

SECTION - 1: WE HAVE 2 OPTIONS BASED ON WARRANTY PICK THE ONE THAT YOU NEED

WITH 1 YEAR WARRANTY

PART CODE: MIIGO BLUE-S-B-TCX-X-1

MAKE: MIIGO ONLINE LLP, INDIA

HSN CODE: 90258090

DESCRIPTION: BLE ENABLED TD temperature Data logger with an option to connect Thermocouple sensor from a wide choice of THERMOCOUPLY TYPE-T, K, J, S, R, N, B, E (OTHERS ON REQUEST) 40K memory, 1 sec to 24 hrs logging interval, BLE enabled online data logger with Audible, Visual alarms and 10 point Calibration & Drift Adjustment features with 1 year warranty

PRICE - INR 15,000 / USD - 188

DURING ORDERING - CUSTOMER HAS TO PICK THE REQUIRED THERMOCOUPLE CODE IN PLACE OF X (AFTER TC)

NOTE: PRICE ADDITION OF INR 2,400 / USD 30 SHALL BE APPLICABLE FOR CODE S AND R

WITH 5 YEARS WARRANTY

PART CODE: MIIGO BLUE-S-B-TCX-X-5

MAKE: MIIGO ONLINE LLP, INDIA

HSN CODE: 90258090

DESCRIPTION: BLE ENABLED TD temperature Data logger with an option to connect Thermocouple sensor from a wide choice of THERMOCOUPLY TYPE-T , K, J, S, R, N, B, E (OTHERS ON REQUEST) 40K memory, 1 sec to 24 hrs logging interval, BLE enabled online data logger with Audible, Visual alarms and 10 point Calibration & Drift Adjustment features with 5 years warranty.

PRICE - INR 22,500 / USD - 281

DURING ORDERING - CUSTOMER HAS TO PICK THE REQUIRED THERMOCOUPLE TYPE CODE IN PLACE OF X (AFTER TC)

NOTE: PRICE ADDITION OF INR 2,400 / USD 30 SHALL BE APPLICABLE FOR CODE S AND R



COMPULSORY ACCESSORIES (SENSOR)

PART NO: MI-TCT-K-3-4-50 MAKE: MIIGO ONLINE LLP HSN CODE: 90328990



QTY INR USD

MI - MI series sensor

TCT - T type thermocouple with +/- 0.5 Deg C accuracy

K - kapton material for extreme temperatures (-200 to 340°C)

3 - 3 meter cable length

4 - 4 mm Stem Dia

50 - 50 mm Stem Length

- Consult the factory for different stem dia/length, cable length or other customization

- Extra per meter cable is INR 800 / USD 10

1 2500 31

SECTION – 2: SELECT THE SPECIALIZED ACCESSORIES TO MAKE THE BETTER USAGE EXPERIENCE

OPTIONAL

PART CODE: MI-MGRING-S MAKE - REPUTED BRAND HSN CODE: 85051900

DESCRIPTION: Magnetic Ring to mount the

instrument on the metal panel for screwless mounting

- 1 set (4 nos). Applicable for BLUE-S Series

QTY	INR	USD
1 SET	400	5

SECTION - 3: SELECT THE TYPE OF CALIBRATION REQUIRED DIRECT NABL ISO/IEC 17025 OR FROM MIIGO ONLINE LL

CALIBRATION FROM DIRECT NABL ACCREDITED LAB - ISO/ IEC 17025

PART CODE: CAL-NABL-T5-801200

SAC CODE: 998346

DESCRIPTION: Calibration of Temperature sensor (internal/external type) from NABL ACCREDITED LAB -

ISO/ IEC 17025

5-point Temperature based on instrument range (Maximum range coverage from -80 to 1200 °C)

Note - Additional points other than a mentioned point will cost extra. Contact us for the price.

UNIT PRICE: INR 2,000 / USD 25

ALTERNET OPTION: FROM MIIGO (MASTER TRACEABLE TO ISO/IEC 17025)

PART CODE: CAL-MIIGO-T5-801200

SAC CODE: 998346

DESCRIPTION: Calibration of Temperature sensor (internal/external type) from MIIGO ONLINE LLP - MASTER TRACEABLE TO NABL ACCREDITED LAB

5-point Temperature based on instruments range (Maximum range coverage from -80 to 1200 °C)

Note - Additional points other than a mentioned point will cost extra. Contact us for the price.

UNIT PRICE: INR 1,500 / USD 19



SELECT - 4: MOBILE APPLICATION (FREE & DEFAULT) + OPTIONAL PC SOFTWARE



100% REPLACEMENT OF

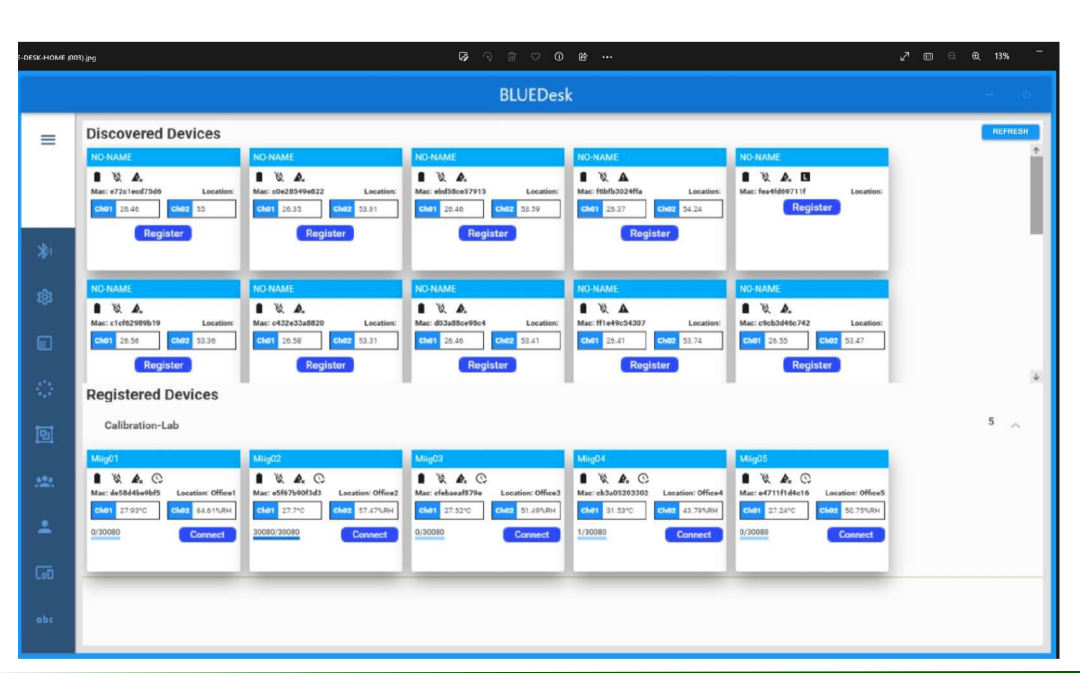
PC SOFTWARE

MIIG BLUE MOBILE APPLICATION - FREE OF COST	QTY	INR	USD
PART CODE: MIIG-BLUE MAKE: MIIGO ONLINE LLP SAC CODE: 998346 DESCRIPTION: Android-based mobile application. Password protected. Fast programming of multiple devices with template copy option Online REAL-TIME monitoring of multiple devices within the vicinity Data Downloading from multiple devices Grouping of multiple devices Adding company details Adding of User's Company Logo Report generation in PDF (optional CSV) MKT Report (wherever applicable) 3-5-10 points drift adjustment & Calibration DFU (Version upgradation and remote service assistance) Allocation of repeater / WI-FI networking (for WI-FI devices)	1	FREE	FREE



BLUE - DESK PC APPLICATION - ONLINE DATA MONITORING SOFTWARE

BLUE-DESK PROFESSIONAL / 21 CFR PART 11 COMPLIENT SOFTWARE	QTY	INR	USD
PART CODE: BLUE-DESK-PROF MAKE: MIIGO ONLINE LLP SAC CODE: 998346 DESCRIPTION: PC-based Professional Software with standard and complex functionalities. Small area monitoring & especially for Validation service providers. Password protected. Program units as per requirement Online REAL-TIME monitoring of multiple devices within the vicinity (using the refresh button) Data downloading from devices Grouping of multiple devices Adding company details and logo Report generation of up to 50 devices in one go (UPCOMING) MKT Report (for applicable devices) Reports in Excel & PDF format NOTE - Each software module comes with 120 channels. An additional 120 channels can be upgraded by paying 50% of the software price. PC SYSTEM REQUIREMENT: (AT CUSTOMER'S SCOPE) OPERATING SYSTEM: Windows 10 / 11 8GB RAM with 20GB free space Minimum 128 GB SSD (preferable) or 240 GB HDD If Bluetooth dongle (if Bluetooth driver is not installed in the system) UPGRADE TO 21 CFR SOFTWARE (INR 1,50,000 / USD 1,875) Reports only on non-editable PDF Audit Trail AVAILABLE FROM DEC-2024	1	70,000/-	875





SELECT - 5: OPTION TO GO FOR BLUE-DOCK - MULTI-DEVICE APPLICATION

	BLUE-DOCK MULTI-UTILITY DEVICE	QTY	INR	USD
Hand-he-Prograe-View liter without any softer Option	BLUE DOCK Anthow 25.11 25.11 blues ct 24.93 24.93 blues ct 24.91 24.91 blues ct 25.32 25.32 blues ct 26.91 24.91 blues ct 26.91 2	QTY	45,000/-	USD 563
•	al BLUE-DESK-CFR PC software to download data in Non-PDF format			
The pow	ver adapter is to be purchased separately (compulsory)			
Applicat				

BE IT FOR THERMO HYGROMETER

SUPER FAST WORK EXECUTION

BE IT FOR DATA LOGGERS



COMMERCIAL TERMS AND CONDITIONS

STANDARD DISCOUNT ON QUANTITY: • 1 - 20 QTY 10% • 21 TO 50 QTY - 15% • 51 AND ABOVE - 20%

STANDARD SUPPLY comes with a 1-meter cable.

- 1/5 years Warranty Certificate (As per order)
- Manufacturer's Standard Test Certificate (free of cost) and Calibration Certificate (As per order).

TERMS & CONDITIONS - WITHIN INDIA

- Payment Terms 100% advance along with PO.
- Price Ex-works Hyderabad.
- 18% GST extra.
- Material readiness within 10 20 working days.
- Freight and P&F -Rs.300/- or 2% of the PO value (whichever is higher)
- Insurance @ customer scope.
- Order cancellation charges 30% if cancelled 7 days before delivery schedule, otherwise 80% if cancelled less than 7 days.

TERMS & CONDITIONS - OUTSIDE INDIA

- Payment Terms 100% advance along with PO.
- Price Ex-works Hyderabad.
- Insurance, Freight, Taxes, Duties, Bank Charges / any other charges at the customer's scope.
- Material readiness within 10 20 working days.
- Order cancellation charges 30% if cancelled 7 days before delivery schedule, otherwise 80% if cancelled less than 7 days.

WHAT IS 1/5 YEAR OF 'MIIG-WARRANTY'?

We offer 1 / 5 years warranty support on repair or replacement against manufacturing defects with the below-mentioned terms and conditions.

WARRANTY TERMS & CONDITIONS

- MIIG-WARRANTY is applicable against manufacturing defects only and limited to the product manufactured by us. This will not be applicable against mechanical damage or defects due to any other reasons.
- Magnetic Ring / Battery / Cable / Power Adapter or any other consumable items no warranty.
- External Sensors of any type 6 months against manufacturing defects (not mechanical damage).
- Warranty is applicable only against hardware parts. This won't be applied to issues related to Mobile Application / Software operation (which comes free of cost). It will be as per the plan purchased by the customer.

WARRANTY CLAIM PROCEDURE:

- If warranty replacement/repair is required, the Customer has to send and pick up the material (post-inspection and repair/replacement) from Hyderabad Office. Freight, P&F, Insurance / Customs charges, and any kinds of taxation or other expenses shall be within the scope of the customer.
- Warranty Handling Inspection Charges of 10% of the product value or \$ 15 (outside India) or Rs. 1,000/- per unit (within India), whichever is higher will be charged against each unit sent for repair or replacement purposes along with applicable taxation. This is a mandatory charge, irrespective of the result of the inspection result
- Parts damaged due to manufacturing defects will be replaced/ repaired free of cost, else will be charged as applicable. A formal offer for parts will be shared with the customer for approval.
- Above charges are to be paid in advance. Upon payment of Warranty Handling Inspection Charges, Invoice will be sent to you.
- Copy of warranty Certificate + Copy of Warranty Handling Charges Invoice + Details of issue faced with the instrument have to be clearly mentioned in the Warranty Claim Form. (English language only). These 3 documents should be with the faulty instruments while sending for repair/replacement.
- Testing time 2 to 10 working days (Post receipt of instruments and the 3 documents).

NOTE: For repair or replacement customer has to send the instruments to our facility only. However, if a site visit is required by the customer, site visit charges shall be applicable over and above WHIC (Warranty Handling Inspection Charges).

SITE VISIT CHARGES -

- WITHIN INDIA: If a site visit is required, it will be charged Rs.15,000/- + Applicable Tax on a Per man-day basis. To & Fro expense, Lodging boarding, and local commutation at customer scope.
- OUTSIDE INDIA-A: If a site visit is required, it will be charged, \$200 + Applicable Tax on a per man-day basis. VISA and other processing charges, To & Fro expense, Lodging boarding, and local commutation at customer scope.
- OUTSIDE INDIA-B If a Local Miigo Representative is available in that country, Charges \$150 + Applicable Tax on a Per man-day basis. To & Fro expense, Lodging boarding, and local commutation at customer scope.

Our warranty is limited up to the performance of functions mentioned in our catalogue/manual. We do not accept any

responsibility beyond it, in whatsoever manner. We do not accept any responsibility for any kind of hazards/losses due to the use of our manufactured products directly or indirectly.

PO IS TO BE PLACED TO

MIIGO ONLINE LLP B-501, A.V. INFO PRIDE, MEDIPALLY, WARANGAL HIGHWAY, HYDERABAD - 500098 LANDMARK - OPP - SAMPOORNA / CROMA ELECTRONIC

BANK ACCOUNT DETAILS Account Name: MIIGO ONLINE LLP

Account Type: Current Account Account No: 5945059854 Bank: Kotak Mahindra Bank Branch: Nacharam Branch IFSC Code: KKBK0007470 SWIFT CODE: KKBKINBB

P: +91-9398693085 | E: sales@miigo.online | W: www.miigo.online

GSTIN: 36ABOFM8067G1ZQ PAN NO: ABOFM8067G MSME CODE - UDYAM-TS-20-0007846 IEC CODE - ABOFM8067G

Hope our offer is in line with your requirement. Looking forward to the Purchase order

Best Regards,





+Click to WhatsApp







WE CLAIM OUR PRODUCT IS 2-3 TIMES SUPERIOR TO ITS COMPETITOR REFER THE COMPARISON SHEET AND EVALUATE IF OUR STATEMENT IS TRUE

WARRANTY & POST SALES SERVICE	Y/N
• 5 years MIIG-WARRANTY (optional 1-year warranty).	
In most cases - due to the harshness of the application the sensor element goes bad. @	
MIIGO user can replace the element - no need to buy a new unit.	
Component-level repair and replacement options increase the ROI for management	
As MIIGO is directly making all the products from scratch, component level repairing,	
replacement of element - everything is possible. Now, whenever there is a damage	
witnessed by user, it required a service call -	
NO MORE BUYING NEW DEVICE	
BUDGET APPROVAL	
NO MORE DOCUMENTATION ON CHANGE CONTROL	C
NO MORE LONG WAITING TIME AND MULTI-STAGE APPROVAL PROCESS	
VERY HIGH ROI FOR MANAGEMENT	0
ONLINE DEVICE UPGRADATION & REPAIR	
Any kind of manufacturing-related issues (electronic and software) can be repaired	M
online. Each device is equipped with a Dynamic DFU chip. It saves time + money by	
avoiding sending the unit to the manufacturer	P
Users can upgrade their device with the latest version using this Dynamic DFU chip. It	
helps users to get updated with the latest version	E
THIS IS THE LATEST ULTRA ADVANCE TECHNOLOGY - MIGHT BE ONLY WITH MIIGO	т
IT ENSURES - NO ERROR OPERATION AND ALWAYS UP-TO-DATE WITH LATEST VERSION	•
CALIBRATION MANAGEMENT	I
On-site 3-5-10-point Drift adjustment (complete accuracy graph correction) and	-
calibration feature ensure maintaining drift-free accuracy	
No need to discard the unit as drift occurred beyond the accepted accuracy criterion.	
Users can copy the master instruments' accuracy on the test instruments throughout the	0
sensor life - by using the 3-5-10 points drift correction feature	
The calibration reminder feature doesn't allow the user to forget the calibration due date	R
Non-editable calibration date and value stores feature stops "FALSE CALIBRATION"	
CERTIFICATE" practice	
THE ARTIFICIAL INTELIGANCE SOFTWARE IMPROVE THE ACCURACY OF SENSOR AT A LEVEL	
CLOSE TO YOUR MASTER.	
OFFSET ADJUSTMENT IS A HISTORY – THE NEW TECHNOLOGY REPAIR THE COMPLETE GRAPH OF	
THE SENSOR THUS IT WORKS YEAR AFTER YEAR WITH ULTRA PREMIUM ACCURACY	
SO STOP DISCARDING UNITS IF DRIFT IS BEYOND ACCURACY LIMIT	

ACCUR	ACY -	RESOLU	TION -	RANGE

ТҮРЕ	ACCURACY	RANGE	RESOLUTION
Т	± 0.5 °C (WITH CAPTON CABLE)	-200 to 340 °C	
J	± 1.1 °C, or ± 0.4% of RD (whichever is higher)	0 to 760 °C	
E	± 1 °C, or ± 0.4% of RD (whichever is higher)	-200 to 870 °C	Resolution common for
N	± 1.1 °C, or ± 0.4% of RD (whichever is higher)	0 to 1250 °C	all types: 0.01 °C (-99.99 to 99.99), 0.1 °C
К	± 1.1 °C, or ± 0.4% of RD (whichever is higher)	-200 to 1260 °C	(-100 to 200.0 and 100 to
s/R	± 0.6 °C, or ± 0.1% of RD (whichever is higher)	0 to 1480 °C	999.9), 1 °C (1000 to 1700)
В	± 0.25°C + 0.25% of RD	870 to 1700 °C	
	OTHERS ON REQUEST		

WITNESS THE MOST ACCURATE DATA LOGGER WITH PREMIM ACCURACY

DISPLAY MANAGEMENT

- 28(H) x 30 (W) mm clear LCD display
- Min-Max-Avg value for all parameters
- The display programming feature helps the user define the working parameters on the display and remove unwanted parameters from the display
- Full-screen LOW BAT alarm helps users not to forget the replacement battery on time
- The last 15 alarms (FIFO) on the Display itself for instant alarm function checking
- Multiple on-board different types of alarms display help users to take corrective actions
- Data refresh rate 7 sec (optional 2 sec)

A WIDESCREEN PROGRAMMABLE DISPLAY MADE MIIGO PRODUCTS NOT JUST USER-FRIENDLY RATHER ITS THE MOST ADVANCED OPTION AMONG ANY OF IT'S COMPETITORS

ALARM MANAGEMENT

- Each parameter has 2 pre-alarm + 2 real alarm options. It help the user to take precautions once the pre-alarm rings
- Alarm for all parameters can be set together and functions individually
- Audible, Visual alarms for each parameter
- Judgement time alarm helps users to define intelligent time functions to avoid false alarms
- Online alarm and battery notification on Mobile Applications, PC Applications
- The last 15 alarms (FIFO) on the Display itself for instant alarm function checking

AUDIBLE + VISUAL + JUDGEMENT TIME ALARM

4 ALARM AGAINST EACH PARAMETER AND ONLINE NOTIFICATION OVER MOBILE APPLICATION,
PC SOFTWARE AND OVER DISPLAY - MAKES THIS DEVICE A GREAT CHOICE.

PRE ALARM HELPS TO STOP THE DEVIATION TO HAPPEN

Y/N

M

1

U

K

MEMORY MANAGEMENT	Y/N
 1 Channel with 40,000+ data point memory. with per Ch.30,000+ data point memory. High-speed Logging interval - 1 sec to 24 Hrs 	
LARGE MEMORY WITH HIGH-SPEED LOGGING OPTION MAKES THIS DEVICE USEFUL FOR EVERY KIND OF CRITICAL ANALYSIS / VALIDATION PROCESS	
INSTANT ALARM UPDATE DURING VALIDATION - SAVES TIME & MONEY	
"Online-Offline monitoring of current value, alarm, battery level, and data logging status via password-protected MIIG-BLUE Mobile application / BLLUE-DOCK Device / PC software	
MIIGO OFFERS HYBRID SOLUTION OF OFFLINE AS WELL ONLINE MONITORING FEATURES. BASED ON THE APPLICATION, THE USER MAY DECIDE ON THE USAGE PRACTICE	
Example: For an offline data logger, users will come to know about alarms after completion of the study of 1 day / 3 days / 7 daysPost study, once they finds the spikes - they need to perform validation again. Which costs money and time.	C
MIIGO offers online solution, where users can capture pre-alarms / alarms during the study. Pre-alarms even helps user to rectify the issues immediately - instead waiting for the real alarms occurs.	M
SOFTWARE & APPLICATIONS	
 MIIG-BLUE Mobile application for Bluetooth-enabled devices (21 CFR version upcoming) BLUE-DESK PC application for Bluetooth-enabled devices in Professional & 21 CFR version (upcoming) 	E T
MOBILE APPLICATION & PC APPLICATION - DUAL SOLUTION	I
REPORT MANAGEMENT	т
MKT Value in Report with Time-Period Selection Option	•
option to select all parameters or selected parameters on the report	0
Standard Tabular Data + Alarm + Graph report in PDF (optional CSV) from Mobile / PC Application	
Up to 50 devices group report from BLUE-DESK PC software (upcoming)	R
Close-point and Average-Point report to save print expenses at large extent	
MKT + TABULAR, GRAPH, ALARMS REPORT + GROUP REPORT + CLOSE & AVERAGE POINT YOU NAME THE FEATURE - MIIGO OFFERS EVERYTHING THAT YOU NEED	
AUDIT SUPPORT TOOL	
 The device, Mobile App and PC - all are password-protected. No unauthorized entry. AUDIT-friendly programmable display features help users to select the required display parameters as per the SOP 	

WITH MIIGO - FACING AUDIT FROM DEVICE TO SOFTWARE

EVERYTHING IS ADVANCED AND FLAWLESS

POWERFUL ACCESSORIES	Y/N
Magnetic ring for screwless mounting	
BLUE-DOCK is used to program/ report download/ online monitoring of data and alarms for up to 50 devices together. Multi-device operation saves time in large extended and	
 offer a ease of work MI-ADOP power adapter supports critical applications with direct 230VAC operation. In 	C
case of power failure switch to internal battery power	
STRONG ACCESSORIES HELPS USERS TO PERFORM REGUAR ACTIVITIES IN A BETTER WAY	0
CALIBRATION CERTIFICATE FROM ISO/IEC - 17025 / NABL ACCREDITED LAB"	M
 Users may opt for 5/10 point %RH & Temp calibration certificate from MIIGO ONLINE LLP Users may opt for 5/10 point %RH & Temp calibration certificate from Direct ISO/IEC - 	P
17025 / NABL ACCREDITED LAB	E
USING MIIG-BLUE MOBILE APPLICATION - USER CAN NEARLY COPY THE MASTER INSTRUMENTS	-
ACCURACY IN THE TEST INSTRUMENT. THE 10 POINTS DRIFT ADJUSTMENT FEATURE CORRECT THE ENTIRE RANGE GRAPH INSTEAD OF OF OFFSET ON SINGLE POINT.	•
BLUE-DOCK - A MULTI-UTILTY DEVICE	I
Hand-held battery-operated 4.3" TFT touchscreen display device.	Т
 Programming of 50 devices in 5 groups View live data and alarm on screen for connected devices Direct PDF report of statistical values for up to 50 Hygrometers without any software 	0
 Direct PDF report of data logging for up to 50 data loggers without any software Optional BLUE-DESK-PROF PC software to download data in PDF + Excel format Optional BLUE-DESK-CFR PC software to download data in Non-editable PDF format Buzzer for alarms 	R
AN ULTIMATE HANDHELD TOOL FOR MULTI-DEVICE APPLICATION ON DAILY USE BASIS SWITCH FROM 8 HOURS HARDWORK TO 1 HOUR SMARTWORK	

EXPLORE DIFFERENT CONFIGURATIONS

WE HAVE ANSWER FOR

ALL YOUR APPLICATIONS

DIFFERENT APPLICATIONS FROM SINGLE SOURCE SOLUTION

MIIGO BLUE-S-B-ABSI: Absolute Pressure / Barometer / Room Pressure Datalogger, Ultra High Accuracy ± 0.3 °C, ± 2 hPa, with 40K memory, High-speed logging (1 sec to 24 hrs), Audible + Visual Alarms, 10-point drift-adjustment / calibration feature [Real-time monitoring over Mobile / PC Application]



CLICK TO KNOW ALL 25+ FEATURES



MIIGO BLUE-S-B-THI: Humidity Temperature Datalogger with Ulta High Accuracy of ± 1% RH, ± 0.2 °C, Resolution - 0.01 %RH / 0.01 °C. Ideal for Thermal Mapping /validation. with 60K memory, High-speed logging (1 sec to 24 hrs), Audible + Visual Alarms, 10-point drift-adjustment / calibration feature [Real-time monitoring over Mobile/PC Application]

CLICK TO KNOW ALL 25+ FEATURES

MIIGO BLUE-S-B-THE + MO-RHX SENSOR: Humidity Temperature Datalogger with an external sensor having Ulta High Accuracy of ± 1% RH, ± 0.2 °C, Resolution - 0.01 %RH / 0.01 °C. Ideal for Thermal Mapping /validation. with 60K memory, High-speed logging (1 sec to 24 hrs), Audible + Visual Alarms, 10-point drift-adjustment / calibration feature [Real-time monitoring over Mobile/PC Application]





MIIGO BLUE-S-B-RTDX + MI-RTDX SENSOR Ultra high-accurate RTD datalogger with (PT100, PT1000, DIN 1/10, 1/5, 1/3) sensor with 40K memory, High-speed logging (1sec to 24 hrs), Audible + Visual Alarms, 10-point drift-adjustment / calibration feature [Real-time monitoring over Mobile/PC Application]

CLICK TO KNOW ALL 25+ FEATURES

MIIGO BLUE-S-B-TCX + MI-TCX SENSOR: Ultra high-accurate
Thermocouple data logger (K,J,T,N,S,R - OTHERS ON REQUEST) & sensor
with 40K memory, High-speed logging (1 sec to 24 hrs), Audible +
Visual Alarms, 10-point drift-adjustment / calibration feature [Realtime monitoring over Mobile/PC Application]







MIIGO BLUE-S-B-LUXE: Master Lux Data Logger with External LUX sensor

- Accuracy: ± 10 Lux, Range: 0 to 999.9 Lux, Resolution: 0.1 Lux
- Accuracy: ± 20 Lux, Range: 0 to 9999 Lux Resolution: 1 Lux
- Accuracy: ± 0.05 K Lux, Range: 0 to 99.99 K Lux, Resolution: 0.01 K Lux
 with 40K memory, High-speed logging (1 sec to 24 hrs), Audible + Visual Alarms,
 10-point drift-adjustment / calibration feature [Real-time monitoring over
 Mobile/PC Application]

CLICK TO KNOW ALL 25+ FEATURES

MIIGO BLUE-S-B-CX/VX: CURRENT & VOLTAGE Data Looger [Current C1-0 to 20mA, C2 - 4 to 20mA] and [Voltage V1- 0 to 200 mV V2- 0 to 1 VDC V3- 0 to 3.6 VDC V4 - 0 to 5 VDC V5 - 0 to 10 VDC V6 - 1 to 5 VDC, VS - If any Special Range] with 40K memory, High-speed logging (1 sec to 24 hrs), Audible + Visual Alarms, 10-point drift-adjustment / calibration feature [Real-time monitoring over Mobile/PC Application]

CLICK TO KNOW ALL 25+ FEATURES









