

Masibus' continues to be the leader in the process scanner market with its innovative product features. Model 85XX is Masibus' flagship product designed for versatile industrial monitoring and machine protection applications.

Model 85XX is the latest and most advanced multi-channel monitoring and alarm annunciation system. This is one of the popular models among our OEMs & end users. Our scanner product range is now serving market needs for more than 20 years & still going strong due its excellent performance, stability & reliability.

Model 85XX features configurable and universal input types per channel and displays sequentially in engineering unit. Model 85XX is modular in design and all I/O cards are plug-in type. Model 85XX comes in three variations 8/16/24 channels. 8/16 Channel scanner is capable of field upgrade for higher channels. In addition to most of popular process inputs, Model 85XX can also accept special RTDs like Cu-53 & Pt-46 3W. Option for channel to channel online isolation up to 125V AC and 300V DC and off-line isolation up to 500VDC is available for critical applications.

The terminal back-plate is pluggable type which can be detached from the instrument without removing field connections, saving lot of maintenance time. This unit is fully programmable, configurable from front keys and also by software. Calibration is done digitally using front keys, without trim-pots.

Model 85XX comes with password protection for all configurable data. User can program individual alarm and trip set points and logic individually or in group. Channels can be configured up to 6 groups with two relay outputs per group. Two discrete LEDs are provided per channel for visual annunciation. Model 85XX also has optional retransmission output (up to 4) which are user configurable channel or group mapping. Model 85XX also provides serial communication as an option.

### **Features**

- Micro-controller
   based advanced
   process scanner
- 8/16/24 channel configuration
- Universal input for each channel-mix
- Most flexible, user defined alarm/trip logic
- Individual or group alarms
- One-shot algorithm
- Options:
  - Upto 4 Retransmission output (Isolated)
  - RS 485 Serial communication
  - Direct serial printer interface
  - 48 open collector outputs
  - Channel to channel input isolation
  - Weather proof/flame proof enclosure



TECHNICAL SPECIFICATIONS	85XX	TECHNICAL SPECIFICATIONS		85XX			
DISPLAY		Range					
Channel number	2 digit 0.56" Red seven segment LED's	E	-200 to 1000	°C			
PV display	4 digit 0.56" Red seven segment LED's	J	-200 to 1200	°C			
Mode selection	Discrete Red LED's	K	-200 to 1372	°C			
	Individual discrete Red LED's to indicate channel	Ţ	-200 to 400	°C			
MOUT	status.	В	400 to 1820	°C			
INPUT	Universal Input	R	0 to 1768	°C			
No. of inputs	8,16 or 24	S	0 to 1768	°C			
Thermocouple type	E, J, K, T, B, R, S (ANSI Standard)	Cu-53	-210 to 210	°C			
RTD	Pt 100, Pt 46, CU-53 3-wire	PT46	-200 to 600	°C			
Linear	4-20 mA / 1-5 V DC / 0-20 mA / 0-5 V DC	PT100(RTD 1)	-199 to 850	°C			
Digital input	(250 ohm/0.1% external Resistor required)	PT100 (RTD 0)	-199.0 to 200.0	°C			
Digital input	Wetted internally	4-20mA - Field scalable	-1999 to 9999	Counts			
	Digital input is mapped on 0-5V input and display is as "ON " if input voltage is less than 2.5v DC and	0-5 V - Field scalable	-1999 to 9999	Counts			
	"OFF" if input voltage is greater than 2.5v DC. The reverse feature can be obtained on using	Calibration	Ambient, Zero and span adjustable by digital calibration through front panel keys. No trim-pots				
	UPSCALE/DOWN SCALE of open sensor. There is no relay or any output action for digital input		Zero Span Calibration of outpu panel keys	t through front			
CJC compensation	Automatic for thermocouple types		One shot Calibration of both in	put and output			
Three wire cancellation	Automatic by software for RTD types		Self check calibration through front panel keys				
Accuracy	$\pm$ 0.1% of FS $\pm$ 1 count	Controls	Verify, Increase, Decrease, Au	ito/Man, Next/Group			
Sampling Speed	T/C & Linear Input -250 mS per channel		Check, Skip/Self Check, Al1/Al2, Scan Time/Print				
	RTD Input - 450 mS per channel		Time and Enter/ ACK ke programming & calibration	ys for operation,			
Display Scan Rate	Setting from 1 to 99 seconds	Serial Communication	Isolated RS232/485 Serial Con	amunication			
CMRR	> 120 db @ 50Hz	Protocol	MODBUS RTU	iiiiuiiicauoii			
NMRR	> 40 db @ 50Hz	FIULUCUI	or Standard Serial Printer Outp	out			

#### Data Logging (Optional)

#### Periodic logging:

Memory Capacity: 5MB Flash

Real Time Clock

Data Log: Measured Value with Time stamping.

Log Period: 1 minutes to 99 minutes

Channel Selection: Any Channel can be configured for data logging or Data Logging on demand, separate key available as "DATA LOGGING" facilitates the user to log the required channel data on its invoking.

Max. Total records: 60964

#### Event logging:

Memory Capacity: 1MB Flash

Real Time Clock

Data Save: Measured Value with Time stamping.

Channel Selection: Any Channel can be configured for data logging. OR Data Logging on demand, separate key available as "DATA LOGGING" facilitates the user to log the Required channel data on its invoking.

Max. total records: 23800

Note: Once datalogging facility is opted in Scanner, PC based mscan software is supplied as standard for scanner configuration, calibration and fetching logged data from scanner memory.

	Relay card	Analog Output Card	Open Collector Card	Printer Card
	2relay/1relay(per group)			
Slot 1	3 groups(1 to 3) with 2 set points/	Two Isolated Retransmission groups	24 Open Collector Outputs	
	6 groups(1 to 6) with 1 set point	(Gr. No.: 1 and 2)		
Slot 2	3 groups(4 to 6) with 2 set points 6 groups(7 to 12) with 1 set point	Two Isolated Retransmission groups (Gr. No.: 3 and 4)	24 Open Collector Outputs	Centronics Printer Port interface
Common Description	2A@230V A.C. with N.O./C/N.C.	Groups:- MAX or MIN		
	Relay Mapping possible with number of channels	Outputs:- 4-20mA		
		Accuracy:- 0.25% of Range	24V D.C. @ 100mA externally wet Contacts	Parallel printer port
		Load:- 250 Ohms		

NOTE: The possible combinations are explained in the operational manual in Topic no. 8.

TECHNICAL SPECIFICATIONS	85XX	TECHNICAL SPECIFICATIONS	85XX					
General		Alarm AL1	Maintained alarm					
Power supply	85V to 265V AC 50 Hz		(when in abnormal condition ACK is pressed)					
	24 V DC, 125 to 280 VDC, 110 VDC optional		Condition - high/ low/ vlow					
Ambient temperature	0 to 55 °C		Lamp - on/ off/ flash/ latch					
Humidity	Up to 95% RH (Non-condensing)		Relay - on/ off/ latch					
Power consumption	Less than 20 VA	Alarm AL2	Maintained alarm (when in abnormal condition ACK not pressed)					
Scanning time	For T/C and Linear input - 250 mS		Condition - vhigh/ high/ low					
	For RTD - 450 mS		Lamp - on/ off/ flash/ latch					
Physical			Relay - on/ off/ latch					
Case	M.S. powder coated with ABS	NOTE: The possible combinations	are explained in the operational manual in Topic no. 12.					
	molded bezel	Protection	are explained in the operational manual in Topic no. 12.					
Terminals	Screw type, can accept up to 2.5 mm <sup>2</sup> wire	Input range protection	This restricts accidental wrong setting of set-point					
Bezel size	96(W) X 192(H) (all in mm)	iliput range protection	Instrument displays 'OVER' and 'UNDR'					
Depth behind panel	Less than 250mm (with terminal plate)	Input open protection	Upscale/downscale (programmable)					
Panel cutout	92(W) X 188(H) (all in mm)	Operation modes	opscale/downscale (programmable)					
Special Features	Real time RTC interface for Serial or parallel printer output (option)	Run mode	Channel window will display current channel					
	Print on Time and Hot printing feature		number and data window will display process value.					
	Print time setting from 0-99 minutes	Auto/manual mode	Auto mode displays all un-skipped chans sequentially where as manual mode displays channel selected manually continuously.					
	Scanner is fully addressable and configurable through software on MODBUS protocol							
Other Options	Channel to channel online isolation up to 125V AC and 300V DC and off-line isolation up to 500VDC is	Program mode	This mode is used to display/ change alarm limit scan time and skip status of channels.					
	available for critical applications	Configuration mode	This mode is used to change basic configuration					
	PCLOG software available for real time display, alarm, trend and reporting purpose		of unit like scanner type, input type, number of groups, set-point type, abnormal status, relay status, alarm latching, numbers of channels in					
Relay Logic			group, open sensor, hysteresis, zero and span					
Alarm AL1	Momentary alarm (when in abnormal condition ACK is pressed)		value, decimal point position, password, serial number, serial output type, baud rate and open collectortype.					
	Condition - high/ low/ vlow	Marifu manda	**					
	Lamp - on/ off/ flash/ latch	Verify mode	This mode is to verify the alarm units, scan time and channel skip information during run time.					
	Relay - on/ off/ latch	Calibration mode	This mode is used to calibrate ambient, zero an span.					
Alarm AL2	Momentary alarm (when in abnormal condition ACK not pressed)							
	Condition - vhigh/ high/ low							
	Lamp - on/ off/ flash/ latch							
	Relay - on/ off/ latch							

2. CH2 40002 Read only Int 3. CH3 40003 Read only Int 4. CH4 40004 Read only Int 5. CH5 40005 Read only Int 6. CH6 40006 Read only Int 7. CH7 40007 Read only Int 8. CH8 40009 Read only Int 9. CH9 40009 Read only Int 1. CH11 40011 Read only Int 1. CH11 40011 Read only Int 1. CH12 40012 Read only Int 1. CH13 40013 Read only Int 1. CH14 40014 Read only Int 1. CH16 40016 Read only Int 1. CH17 40017 Read only Int 1. CH17 40017 Read only Int 1. CH17 40016 Read only Int 1. CH17 40017 Read only Int 1. CH18 40018 Read only Int 1. CH19 40019 Read only Int 1. CH20 40020 Read only Int 1. CH21 40021 Read only Int 1. CH21 Read only Int 1. CH22 Read only Int 1. CH22 Read only Int 1. CH21 Read only Int 1. CH21 Read only Int 1. CH22 Read only Int 1. CH23 Read only Int 1. CH23 Read only Int 1. CH24 Read only Int 1. CH25 Read only Int 1. CH26 Read only Int 1. CH27 Read only Int 1. CH28 Read only Int 1. CH29 READ ONLY INT 1. CH20 READ ONLY INT 1. CH20 READ ONLY INT 1. CH20 READ ONLY INT 1. CH2	.no	<b>Analog Parameters</b>	Absolute Address	Type of Access	Parameter Type
3. CH3 40003 Read only Int 4. CH4 40004 Read only Int 5. CH5 40005 Read only Int 6. CH6 40006 Read only Int 7. CH7 40007 Read only Int 8. CH8 40008 Read only Int 10. CH9 40009 Read only Int 11. CH10 40010 Read only Int 11. CH11 40011 Read only Int 11. CH11 40011 Read only Int 11. CH12 40012 Read only Int 11. CH13 40013 Read only Int 11. CH14 40014 Read only Int 11. CH16 40015 Read only Int 11. CH17 40017 Read only Int 11. CH16 40016 Read only Int 11. CH16 40016 Read only Int 11. CH17 40017 Read only Int 11. CH17 40017 Read only Int 11. CH18 40018 Read only Int 11. CH19 40019 Read only Int 11. CH19 40019 Read only Int 12. CH19 40019 Read only Int 13. CH19 40019 Read only Int 14. CH19 40019 Read only Int 15. CH20 40020 Read only Int 15. CH21 40021 Read only Int 15. CH21 40021 Read only Int 15. CH22 40022 Read only Int 15. CH23 40022 Read only Int 15. CH24 40022 Read only Int 15. CH25 40022 Read only Int 15. CH26 CH26 A0022 READ ONLY I	1.	CH1	40001	Read only	Int
4. CH4 40004 Read only Int 5. CH5 40005 Read only Int 6. CH6 40006 Read only Int 7. CH7 40007 Read only Int 8. CH8 40008 Read only Int 9. CH9 40009 Read only Int 10. CH10 40010 Read only Int 11. CH11 40011 Read only Int 12. CH12 40012 Read only Int 13. CH13 40013 Read only Int 14. CH14 40014 Read only Int 15. CH15 40015 Read only Int 16. CH16 40016 Read only Int 17. CH17 40017 Read only Int 18. CH18 40018 Read only Int 19. CH19 40019 Read only Int 10. CH10 Read only Int 11. CH11 Read only Int 12. CH12 Read only Int 14. CH14 40014 Read only Int 15. CH15 40015 Read only Int 16. CH16 40016 Read only Int 17. CH17 40017 Read only Int 18. CH18 40018 Read only Int 19. CH19 40019 Read only Int 20. CH20 40020 Read only Int 21. CH21 40021 Read only Int 22. CH22 40022 Read only Int 23. CH23 40022 Read only Int 24. CH22 Read only Int 25. CH22 Read only Int 26. CH22 Read only Int 27. CH22 Read only Int 28. CH22 Read only Int 29. CH22 Read only Int 20. CH22 Read only Int 20. CH22 Read only Int 20. CH22 Read only Int 21. CH21 Read only Int 22. CH22 Read only Int 23. CH23 Read only Int 24. CH23 Read only Int 25. CH23 Read only Int 26. CH26 Read only Int 27. CH27 Read only Int 28. CH28 Read only Int 29. CH29 Read only Int 20. CH20 Read only Int 21. CH21 Read only Int 22. CH22 Read only Int 23. CH23 Read only Int 24. CH21 Read only Int 25. CH21 Read only Int 26. CH20 Read only Int 27. CH21 Read only Int 28. CH21 Read only Int 29. CH20 Read only Int 20. CH20 Read on	2.	CH2	40002	Read only	Int
5.         CH5         40005         Read only         Int           6.         CH6         40006         Read only         Int           7.         CH7         40007         Read only         Int           8.         CH8         40008         Read only         Int           9.         CH9         40009         Read only         Int           10.         CH10         40010         Read only         Int           11.         CH11         40011         Read only         Int           12.         CH12         40012         Read only         Int           13.         CH13         40013         Read only         Int           14.         CH14         40014         Read only         Int           15.         CH15         40015         Read only         Int           16.         CH16         40016         Read only         Int           17.         CH17         40017         Read only         Int           18.         CH18         40018         Read only         Int           19.         CH19         40019         Read only         Int           20.         CH20	3.	CH3	40003	Read only	Int
6. CH6 40006 Read only Int 7. CH7 40007 Read only Int 8. CH8 40008 Read only Int 9. CH9 40009 Read only Int 10. CH10 40010 Read only Int 11. CH11 40011 Read only Int 12. CH12 40012 Read only Int 13. CH13 40013 Read only Int 14. CH14 40014 Read only Int 15. CH15 40015 Read only Int 16. CH16 40016 Read only Int 17. CH17 40017 Read only Int 18. CH18 40018 Read only Int 19. CH19 40019 Read only Int 20. CH20 40020 Read only Int 21. CH21 40021 Read only Int 22. CH22 40022 Read only Int 23. CH23 40021 Read only Int 24. CH22 40021 Read only Int 25. CH22 40022 Read only Int 26. CH22 40022 Read only Int 27. CH23 Read only Int 28. CH29 Read only Int 29. CH20 Read only Int 20. CH20 Read only Int 21. CH21 Read only Int 22. CH22 Read only Int 23. CH23 Read only Int	4.	CH4	40004	Read only	Int
7.       CH7       40007       Read only       Int         8.       CH8       40008       Read only       Int         9.       CH9       40009       Read only       Int         10.       CH10       40010       Read only       Int         11.       CH11       40011       Read only       Int         12.       CH12       40012       Read only       Int         13.       CH13       40013       Read only       Int         14.       CH14       40014       Read only       Int         15.       CH15       40015       Read only       Int         16.       CH16       40016       Read only       Int         17.       CH17       40017       Read only       Int         18.       CH18       40018       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	5.	CH5	40005	Read only	Int
8.       CH8       40008       Read only       Int         9.       CH9       40009       Read only       Int         10.       CH10       40010       Read only       Int         11.       CH11       40011       Read only       Int         12.       CH12       40012       Read only       Int         13.       CH13       40013       Read only       Int         14.       CH14       40014       Read only       Int         15.       CH15       40015       Read only       Int         16.       CH16       40016       Read only       Int         17.       CH17       40017       Read only       Int         18.       CH18       40018       Read only       Int         19.       CH19       40019       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	6.	CH6	40006	Read only	Int
9. CH9 40009 Read only Int 10. CH10 40010 Read only Int 11. CH11 40011 Read only Int 12. CH12 40012 Read only Int 13. CH13 40013 Read only Int 14. CH14 40014 Read only Int 15. CH15 40015 Read only Int 16. CH16 40016 Read only Int 17. CH17 40017 Read only Int 18. CH18 40018 Read only Int 19. CH19 40019 Read only Int 20. CH20 40020 Read only Int 21. CH21 40021 Read only Int 22. CH22 40022 Read only Int 23. CH23 40023 Read only Int	7.	CH7	40007	Read only	Int
10. CH10 40010 Read only Int 11. CH11 40011 Read only Int 12. CH12 40012 Read only Int 13. CH13 40013 Read only Int 14. CH14 40014 Read only Int 15. CH15 40015 Read only Int 16. CH16 40016 Read only Int 17. CH17 40017 Read only Int 18. CH18 40018 Read only Int 19. CH19 40019 Read only Int 20. CH20 40020 Read only Int 21. CH21 40021 Read only Int 22. CH22 40022 Read only Int 23. CH23 40023 Read only Int	8.	CH8	40008	Read only	Int
11. CH11 40011 Read only Int 12. CH12 40012 Read only Int 13. CH13 40013 Read only Int 14. CH14 40014 Read only Int 15. CH15 40015 Read only Int 16. CH16 40016 Read only Int 17. CH17 40017 Read only Int 18. CH18 40018 Read only Int 19. CH19 40019 Read only Int 20. CH20 40020 Read only Int 21. CH21 40021 Read only Int 22. CH22 40022 Read only Int 23. CH23 40023 Read only Int	9.	CH9	40009	Read only	Int
12.       CH12       40012       Read only       Int         13.       CH13       40013       Read only       Int         14.       CH14       40014       Read only       Int         15.       CH15       40015       Read only       Int         16.       CH16       40016       Read only       Int         17.       CH17       40017       Read only       Int         18.       CH18       40018       Read only       Int         19.       CH19       40019       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	10.	CH10	40010	Read only	Int
13. CH13 40013 Read only Int 14. CH14 40014 Read only Int 15. CH15 40015 Read only Int 16. CH16 40016 Read only Int 17. CH17 40017 Read only Int 18. CH18 40018 Read only Int 19. CH19 40019 Read only Int 20. CH20 40020 Read only Int 21. CH21 40021 Read only Int 22. CH22 40022 Read only Int 23. CH23 40023 Read only Int	11.	CH11	40011	Read only	Int
14.       CH14       40014       Read only       Int         15.       CH15       40015       Read only       Int         16.       CH16       40016       Read only       Int         17.       CH17       40017       Read only       Int         18.       CH18       40018       Read only       Int         19.       CH19       40019       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	12.	CH12	40012	Read only	Int
15.       CH15       40015       Read only       Int         16.       CH16       40016       Read only       Int         17.       CH17       40017       Read only       Int         18.       CH18       40018       Read only       Int         19.       CH19       40019       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	13.	CH13	40013	Read only	Int
16.       CH16       40016       Read only       Int         17.       CH17       40017       Read only       Int         18.       CH18       40018       Read only       Int         19.       CH19       40019       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	14.	CH14	40014	Read only	Int
17.       CH17       40017       Read only       Int         18.       CH18       40018       Read only       Int         19.       CH19       40019       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	15.	CH15	40015	Read only	Int
18.       CH18       40018       Read only       Int         19.       CH19       40019       Read only       Int         20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	16.	CH16	40016	Read only	Int
19.     CH19     40019     Read only     Int       20.     CH20     40020     Read only     Int       21.     CH21     40021     Read only     Int       22.     CH22     40022     Read only     Int       23.     CH23     40023     Read only     Int	17.	CH17	40017	Read only	Int
20.       CH20       40020       Read only       Int         21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	18.	CH18	40018	Read only	Int
21.       CH21       40021       Read only       Int         22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	19.	CH19	40019	Read only	Int
22.       CH22       40022       Read only       Int         23.       CH23       40023       Read only       Int	20.	CH20	40020	Read only	Int
23. CH23 40023 Read only Int	21.	CH21	40021	Read only	Int
·	22.	CH22	40022	Read only	Int
24. CH24 40024 Read only Int	23.	CH23	40023	Read only	Int
	24.	CH24	40024	Read only	Int

	UKDEKING CUDE																			
Model	No of Inp	ıt	Input type/Configuration				X Datalogging	g PS			Communication		Display Col.		Mounting		Auxiliary o/p			
85XX	Х		XX X			N None	XX			Х		Х		XX		XX XX				
				Y Yes #									Relay OC A			A0				
	8 Eight		NF	Non Iso. Fix	1	E		U1	85-265VAC	N	None	R	Red	P0	Panel	XX	0	0	0	
	A Sixteen		NM	Non Iso. Mix	2	J		U2	125-280VDC	1	RS232	G	Green	W1	Wall-IP55	XR	1	0	0	
	B Twenty	four	IF	Isolated Fix	3	K		A3 24VDC			RS485			FP	Wall-FLP	X0	0	1	0	
			IM	Isolated Mix	4	T		A4 110VDC 3 Printer Ser									0	0	1	
	5 B 4 Printer Parallel									RR	2	0	0							
6 R							00     0     2     0       AA     0     0     2									0				
7 S						2														
9 Pt-100, 3W												RA	1	0	1					
A Cu-53						Cu-53	0, 1, 2 - Number of cards													
					В	Pt-46	Note:													
C 4-20mA					4-20mA									With Mix input option-No AO card						
D 0-20mA						0-20mA	2. If printer parallel option is sel RR, OO, AA, RA option is not													
E 1-5VDC						# - Printer port ( serial / parallel)									not					
F 0-5VDC						0-5VDC	is not available in communication.													
					S	Special*			10 1101											
X - Spe	cify from tab	е							* - Consu	t fa	ctory									