masibus



85XX⁺

Scanner

Monitor. Protect. Control.

Annunciation. Communication. Logging.









The 85XX⁺ is an upgrade on the most successful model 85XX; additional capabilities have been added by way of multi-serial ports, Ethernet port, USB port, Profibus, Scanning speed and alphanumeric display.

Modular and Expandable

85XX⁺ is modular in architecture and expandable, 5 I/O slots can accommodate a mix of Analog Input, Digital Input, Open collector output, Analog output or Relay output to suit different applications in Power, Water, Pharma, Pipeline and Infrastructure Industries. All field inputs are wired by Pre-fab cables directly into panel terminals.

Configuration

85XX⁺ can be configured using **mscan**⁺ software which is very user friendly; the unit can also be edited by front keyboard and display. The unit has numeric and alpha-numeric displays for value and tag display, Alarm/Trip and control status are displayed by discrete LEDs on front fascia.

Communication

 $85 \rm XX^+$ comes with one RS485 port as a standard, a second RS485 port or a Ethernet Port , Profibus DP & USB port are options to enhance the communication capabilities of the unit and use it as an RTU, Alarm controller or protection device for motors, transformers, indicator, logger etc

Control or Alarm or Trip

The 8 Relay outputs can be freely mapped to any channel set points and configured as Alarm or Trip functionality with Fail-Safe or Normal Logic.

The 24 OC outputs can be used as On/Off control output for individual channel or as a status output for Alarm condition .

Analog Output

An isolated 4-20 mA Re-Transmission output option is available for onward transmission to PLC/DCS/Recorder/SCADA. Max 8 output per card is possible.

Features

- Compact and Rugged
- Extruded Aluminum Chassis with IP-55 front fascia
- Alpha-Numeric display for programmable tag no./ Engineering unit
- EMI/EMC Type test qualified & CE Marked
- 3 I/P and 2 O/P Slots capacity
- Max Configuration: 24 Al / 8 Al & 16 Dl + 8 Relay + 24 OC / 8 AO
- 8 channel Universal Analog Input Module
- 16 channel Digital Input Module (Optional)
- 8 Relay output Module (Optional)
- 24 Open Collector Output Module (Optional)
- Analog Output (Optional)
- Fast sampling and generation of Alarm/Trip
- Comprehensive alarm/trip logic / control
- User free mapping of Relay to Channels
- 2X RS485 Serial communication ports
- 1X Ethernet port (Optional)
- 1X USB port (Optional)
- 1X Profibus-DP port (Optional)
- Modbus RTU over serial and Modnet over ethernet Protocols
- Windows based free **mscan**+ configuration software
- Datalogging option

Applications

- Substation Monitoring
- Motor/Generator Monitoring and Protection
- Transformer monitoring and protection
- Compressor/Pump/DG set monitoring
- Asset Monitoring
- As a Serial/Ethernet RTU
- Remote I/O module
- Multi Point On/Off control
- Pipeline Heat Tracing circuit control
- Backfilling with PC log software

User-friendly Programming and Monitoring

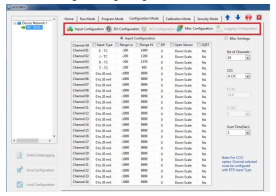
m5CAN+ Software

$mSCAN^{\dagger}$ Software is used to Monitor and Configure the Multichannel Scanner

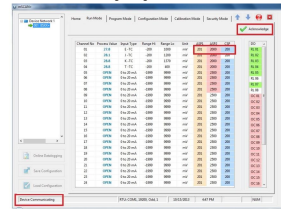
- Auto device discovery of 85XX+ over RS485 Port
- Run Time Data monitoring
- Configuration through RS485 and Ethernet Port
- Data Log Retrieval(Periodic and Event) in .xlsx and .pdf file formats
- Online Data logging in .xlsx format
- Report Generation
- Alarm/Trip Setpoints
- Time Stamping

Easy to Monitor							
Parameters	Front Display	m5CAN ⁺ Software					
Real-time data	√	√					
Channel No.	√	√					
Process Value	√	√					
 Zero/Span, Input Type 	√	√					
Alarm Status	√	√					
 Channel wise Process value 	√	√					

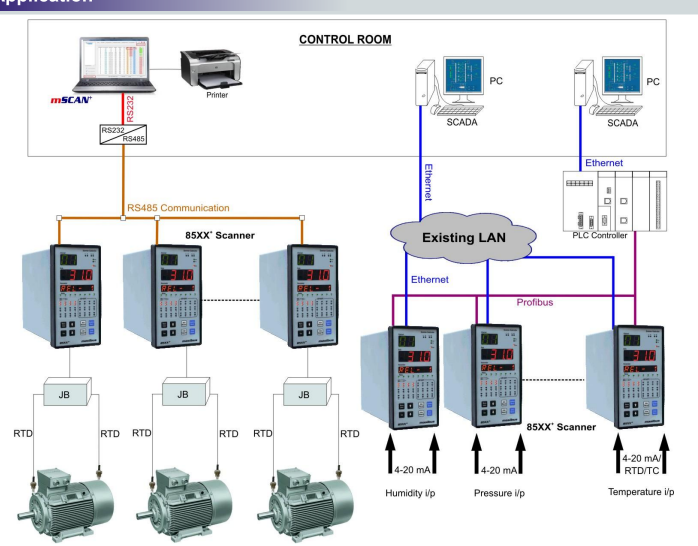
Programming using **m5CAN**+software



Monitoring using **m5CAN**⁺software



Application



Technical Sp	ecif	icat	tions						
Input									
Analog Input									
No of Al Modules		1 (8 ch), 2 (16 ch) or 3 (24 ch)							
Input Type		The	rmocouple, F	RTD, Voltage	, Current				
Input Range		Refe	er Table -1						
Accuracy		0.1% FS							
ADC Resolution		17 bits							
Display Resolution		0.1	/ 1.0 °C						
Sampling Rate			& Voltage/Control 100mSec/0		Sec/Channel				
Display Scan Rate			99 Sec (Pro						
CJC			o/ Manual/ Ex	,	C type				
Sensor open			nputs except		• •				
Sensor Burnout current		0.4		0-30, 0-10	/DC				
RTD excitation current									
		> 40	uA (Approx)						
NMRR CMRR			odB 20dB						
Temp-co Input Impedance			00ppm/°C						
Max Voltage		> 1N							
O .				lar connecto					
Connector Type		24 J	oin Rectangu	iar connecto)[
Digital Input ▲		4 (4	0 -1-1*						
No. of DI modules			6 ch)*						
Response time		50 msec							
Rated Input Voltage	12 V		24 VDC	110 VDC	220 VDC				
(Factory Settable) Input On Voltage		Source) (Sink / Source) (Sink / Source) (Sink / Source)							
	≥7 V		≥15 VDC	≥75 VDC	≥110 VDC				
Input Off Voltage		'DC ≤5 VDC ≤30 VDC ≤50 VI							
Input Current (At	Appr 3mA								
Rated Input Voltage)	Char		Channel	Channel	Channel				
Maximum Allowable Input Voltage	15 V	DC							
* When Digital Input is sele	ected; o	nly 8 ai	nalog input is ı	oossible					
Display and Keys		2 0	ait 0 EC! C	oon oower -	oamort! FD				
Channel number			igit, 0.56", Gr						
Process Value		4-Digit, 0.56", Red seven segment LED 6-Digit, 0.3", Orange Alphanumeric LED							
Engineering Unit									
Status LEDs		Manual, Run, Flt, Tx/Rx, Relay status Alarm/Control Status per channel							
Keys		2 X 4 for Configuration, Operation and Calibration							
Output									
Alarm/Trip/Control Ou	tput (Optio	nal)						
Relays		8 No	os. per card						
Туре	C- NO or C-NC (Jumper Selectable)								
Rating	2A @ 250VAC / 30VDC								
Connector Type		25 D-Sub							
Open Collector (OC) C	Output	(Opti	onal)						
OC Outputs		24							
Туре		Sinking							
Rating		100mA@30VDC							
Connector Type		25 D-Suh							

25 D-Sub

 500Ω max

0/4 to 20 mA (Isolated)

± 0.25 % of span

2 Wire, EIA RS485

Modbus-RTU Slave

9600 or 19200 or 57600

Modbus - TCP/IP(Modnet) Slave

Max 8

16 bits

RJ45

10 Mbps

Connector Type

Output signal

Resolution

Interface

Protocol

Interface Protocol

Speed

Baud Rate

Ethernet (Optional)

Number of outputs

Load Resistance

Analog Output⁴ (Optional)

Display to output accuracy

Communication Output

RS485-1 (Standard) & RS485-2 (Optional)

Interface	,	9-Pin D-Type	Connector				
Protocol		Profibus-DP	Slave				
Baud Rate		9600 to 12Mb	ops (Auto Detected)				
Max I/P, O/p Data		244 Bytes					
USB Port [▲] (Option	nal)						
No. of port		1 no max USB 2.0 (Mass Storage only)					
Standard		,	• • • • • • • • • • • • • • • • • • • •				
Fetched data forma	at	Standard Tab	encrypted (Optional)				
Data file format		*.xls					
Max. USB pen drive	0.0170	4 GB supported with FAT16/FAT32					
-	e size	formatting					
Data Logging							
Memory		,	dic), 7MB (Event)				
Logged Data Retrie Min Periodic Log Ti		_	CAN ⁺ Software				
9	IIIe	1 Sec	256 7				
No of Records		101888 X ₍₂₎	256 KNo. of Ch) +12				
Power supply							
Voltage		85-265VAC, 8 18 - 36VDC (50/60 Hz/ 100-295 VDC				
Power Consumptio	n	16VA (Max) [85-265VAC]				
Isolation (Withstandin		8VA (Max) [1	8-30VDC]				
Between primary termin Between grounding tern Between secondary tern * Primary terminals indi ** Secondary terminals	nals* and grou minal and sec minals**: At I cate power to indicate I/O s	unding terminal: At condary terminals** east 500 V AC for erminals and relay signal and Commu	output terminals.				
Physical							
Size (in mm)		144 (LL) V 72	(W) X 165 (D)				
Panel Cutout (in mi	m)	137 (H) X 68.					
Depth behind Pane	,	155 / 203 (with cable connector)					
(in mm)		Panel Mount (Standard)					
Mounting Weight			(Standard)				
Enclosure Material		1.25 Kg Extruded Alui					
Protection			, except terminals),				
Trottotion		IP55 (Front F					
Environmental		<u>.</u>					
Operating temperat	ture	-10 to 55 °C					
Storage temperatur	re	0 to 80 °C					
Humidity		20 to 95 % R	H non-condensing				
	Table	1: Display Rar	<u> </u>				
Inp	ut Type		Ranges				
	E		-200 °C to 1000 °C				
	J		-200 °C to 1200 °C				
	K		-200 °C to 1370 °C				
Thermocouple	T		-200 °C to 400 °C				
•	В		450 °C to 1800 °C 0 °C to 1750 °C				
	R S		0 °C to 1750 °C				
	N		-200 °C to 1300 °C				
	Pt100		-199.9 °C to 850.0 °C				
RTD	Cu53		-210.0 °C to 210.0 °C				
	NI120		-70.0 °C to 210.0 °C				
	0/1-5V D		-1999 to 9999				
V-10		A (Ext. 250Ω)	-1999 to 9999				
Voltage/Current	-10 to 20 0 - 100 m		-1999 to 9999 -1999 to 9999				
	0 - 100 m	-	-1999 to 9999 -1999 to 9999				
		Compliance					
EN 61010-1:2010 (oomphance-					
EN 61000-6-2:200		C)					
	7 (EMI/EM						

Profibus-DP[▲] (Optional)

EN 61000-6-4:2007 (EMI/EMC)

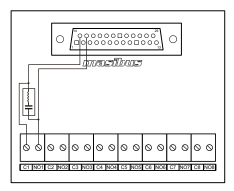
[▲]Options are not available in CE compliance Scanner

Technical Specifications

Field Interface Board for Analog Input (Optional)							
Din Rail Mount Field Interfa Analog input signal to inter	acing Board is designed for terminal panel of face with field signals.						
No of Input Channel	8 Analog Input						
Input Connection	Screw type PCB Terminal Block (2.5mm² conductor size)						
No of Output Channel	8 Analog Output						
O/P Connection	25 Pin D-Type Plug in Type Connector						
Size in mm (L X W X H)	90 X 90 X 75						
Mounting	DIN Rail (35 mm)						

SE
○ ○ ○ □ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
1 1 1 1 13
A2 a2 B2 S2 A4 a4 B4 B4 S4 A6 a6 B6 S6 A8 a8 B8 S8
2 2

Field Interface Board for Relay Output (Optional) Din Rail Mount Field Interfacing Board is designed for terminal panel of Relay Output signal to interface with field signals. No of Input Channel 8 Relay Input Screw type PCB Terminal Block Input Connection (2.5mm² conductor size) No of Output Channel 8 Relay Output O/P Connection 25 Pin D-Type Plug in Type Connector 90 X 90 X 75 Size in mm (L X W X H) Mounting DIN Rail (35 mm)



	Ordering Code																			
Model	No of I/O Slots and Type						Power	Communication		USB [▲]		Data		CE						
modor		1		2		3		4		5		Supply	Communication		port		Logging		Compliance	
85XX⁺	Х		Х		Х		Х		Х		X		XX		Х		Х		Х	
	ΑI	Analog I/P	N	None	N	None	N	None	N	None	U1	85-265VAC/ 100-295VDC	1X	1 X RS485	N	No	N	No	N	No
			ΑI	Analog I/P	ΑI	Analog I/P	RL	8 Relay	ос	Open Collector O/P	U2	18-36VDC	2X	2 X RS485	Υ*	Yes	Υ	Yes	Υ	Yes
			DI	Digital I/P*						1 no. 0/4-20 mA O/P			1E	1 X RS485 + 1 X RJ45						
										2 nos. 0/4-20 mA O/P			2E	2 X RS485 + 1 X RJ45						
										4 nos. 0/4-20 mA O/P			1P ⁴	1 X RS485 + 1 X Profibus-DP						
										6 nos. 0/4-20 mA O/P										
										8 nos. 0/4-20 mA O/P										
									S	Special O/P										

Note:

Specify X from ordering code.
*Options are not possible in CE compliance Scanner

* When Digital Input is selected; only 8 Analog input is possible

When USB option is selected, datalogging option must be selected

For Analog o/p type; other than 0/4-20mA please contact factory
Customer to specify required input type/range from Table-1 at the time of Order placement; else by default all channels will be calibrated for Input RTD Pt100 range

Prefab Cables Ordering Code (Extra Cost)					
Part Code	Description				
AIC-2.5	8 points Input cable 25 Core 2.5 mtrs long (8 Ch: 1 Cable, 16 Ch: 2 Cables, 24 Ch: 3 Cables Required)				
RLC-2.5	8 Relay output cable 25 Core 2.5 mtrs long				
OCC-2.5	24 OC output cable 25 Core 2.5 mtrs long				

Field Interface Board Ordering Code (Extra Cost)					
Part Code	Description				
m-85XX⁺-FIB-AI	8 channel Field Interface Board for Analog Input (For 8 Ch: 1 Module, 16 Ch: 2 Modules, 24 Ch: 3 Modules Required)				
m-85XX*-FIB-RL	8 channel Field Interface Board for Relay output				

Prefab Cables for Field Interface Board Ordering Code (Extra Cost)					
Part Code	Description				
m-AIC-2.5-R24J-D25M	8 points Analog Input cable 25 Core 2.5 mtrs long with DB25 connector (8 Ch: 1 Cable, 16 Ch: 2 Cables, 24 Ch: 3 Cables Required)				
m-RLC-2.5-D25F-D25M	8 Relay output cable 25 Core 2.5 mtrs long with DB25 connector				

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