





Three Decades of Excellence:
A Legacy Built on Quality and Innovation

Manufacturer of :Microprocessor Based Industrial Process Control Instruments.

SILGA MICRO SYSTEM

- **Batch Controllers**
- Weighing Controllers ◀
- Process Instruments ◀
- **Temperature Controllers ◀**
- Flow Measurement & Controls ◀



About Us

Established in 1990 by Mr. Dilip Silga,
Silga Micro System has emerged as a pioneer in the field of
Automation and control solutions. Our journey began with
the Manufacturing of Logic controllers, Counters, Temperature
Indicators/Controllers, and Timers, catering to the diverse
needs of industries.



Our Evolution

With a commitment to excellence and a relentless pursuit of innovation, **Silga Micro System** quickly became synonymous with providing tailored solutions for a wide range of industries. Our success story includes delivering impactful solutions for:

Dairy Industries

Optimizing processes and enhancing efficiency in the dairy sector.

Plastic Industries

Meeting the unique requirements of the plastic manufacturing sector.

Elevator Systems

Providing advanced control solutions for elevator operations.

Construction Equipment's

Enhancing control and automation in the construction industry.

Packaging Industries

Streamlining packaging processes with control solutions.

Food Industries

Providing solutions to ensure quality and efficiency in food processing.

Lab Testing Equipment's

Offering precise and reliable testing equipment for various laboratory applications.

Introducing SCADA Systems

Building on our success, **Silga Micro System** introduced **SCADA** (Supervisory Control & Data Acquisition) systems for Construction Equipment's and Lab Testing Equipment's. This marked a significant milestone in our journey, as we empowered industries with advanced monitoring and control capabilities

Our Specializations

Today, we proudly stand as a reputed developer and manufacturer of

Lab Testing Equipment's

Delivering solutions for precise and reliable testing across various industries.

Drum Mix Plant Control System

Offering efficient and high-performance systems for drum mixing applications.

Batch Mix Plant Control System

Providing advanced batching solutions to meet the diverse needs of industries.

Vision & Values

At Silga Micro System,

our vision is to continue being a global leader in automation & control solutions. We are driven by a commitment to innovation, quality, & customer satisfaction. Our values of integrity, excellence, & adaptability guide us in every endeavour











SMS-FICT-365 V2

Drum Mix Plant Controller

SMS-PLC-60

Batch Controller



EATCH WEIGHING CONTROLLER

1:100 2:200

4:230

SMS-FICT-365 V1

Drum Mix Plant Controller

SMS-WM-265
Wet Mix Plant Controller

SMS-LOAD-1443
Batch Weighing Controller(Auto)





LOAD-1443-LCD
Batch Weighing Controller(Semi)

SMS-WM-144
Wet Mix Plant Controller

SMS-144-AL

Drum Mix Plant Controller





SMS-FICT-365 V1

Drum Mix Plant Controller



SMS-SCAN-192
Temperature Scanner



SMS-LBC-144 3-Bin Indicator



SMS-LBC-1446
Batch Controller



SMS-CTM-192
Programmable Logic Controller



SMS-MFI-192
Programmable Logic Controller



SMS-PLC-192
Programmable Logic Controller



SMS-UTM-192
Programmable Logic Controller





SMS-WC-96
Single Bin Indicator



SMS-MFI-96
Melt Flow Index Tester



SMS-DTC-96

Dual Temperature Controller



SMS-TC-96
Temperature Controller



SMS-BS-96 Bitumen Sprayer



SMS-PLC-96
Programmable Logic Controller



SMS-WC-96
Weghing Controller



SMS-HPT-96
Hydrostatic Pressure Tester



SMS-DC-96
Digital Controller

www.silgamicro.com





SMS-PLC-96
Digital Counter Meter



SMS-DC-72 Digital Controller



SMS-WC-72
Weighing Controller



SMS-WC-72
Single Bin Indicator



SMS-WMC-72 Water Meter



SMS-TCP-72
Pid Temperature Controller



SMS-DC-72 Digital Timer



SMS-DTC-72

Dual Temperature Controller



SMS-72-SW Digital Stop Watch





SMS-TC-72
Temperature Controller



SMS-ANA72
Annunciator



SMS-BSC-72
Burner Sequence Controller



Master-6
Master Synchronous Controller



SMS-LDC-DM-7060
Loadcell Signal Conditioner for DM

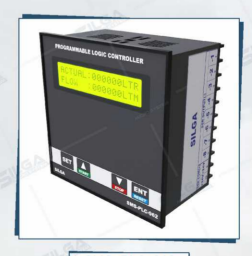


SMS-LDC-7060

Loadcell Signal Conditioned for RM



SMS-WL-96
Water Level Controller



SMS-PLC-962
Programmable Logic Controller





Dilip G. Silga +91 98250 05224 Nikul D. Silga +91 99099 05224 Vipul D. Silga +91 99099 05226

SILGA MICRO SYSTEM

- Plot No.263/L-455,L-type G.I.D.C, Opp.State Bank Of India, Nr.Odhav Fire Station, Road No.23,Odhav, Ahmedabad,Gujarat,India-382415
- www.silgamicro.com





Print by: Saikrupa Printer # 9714770163