

# PREMIER FIXED AV-FLOWMETER

High performance fixed installation Area Velocity flowmeter with extended feature set for complex open channel and part-filled pipe applications.



#### benefits and features

**Powerful, easy to use** PC software simplifies flowmeter commissioning

Quick to install - no weirs or flumes

Flow measurement from 10mm/S up to 5m/S

High sensitivity extends applications to 'clean' water

**Streamlined velocity probe** eliminates fouling and reduces flow disturbances

**High capacity data logger** in excess of 1 year when recording at 1 minute intervals; emulates the familiar PC file system

**4 M-byte data logger memory** is non-volatile (FLASH) giving 20 years data retention without power

**Real-time processing of velocity signals** thereby reducing power consumption

Smart power saving mode - intelligent use of power saving which automatically reduces the measurement time for high flow velocities and high signal qualities and increases the measurement time for low velocities and low signal qualities.

**Battery monitoring circuits** and on-board battery charger hardware

**Sophisticated ultrasound** processing ignores spurious signals

**Ultrasound signal quality monitor** confirms measurement integrity

**Specified (constant) silt level** taken into account in area calculation

Velocity correction factor calibration

**Automatic recording of velocity signals and histograms** for use in performance monitoring or reports

**Distances up to 500m** from system unit to velocity and level sensor.

Opto-isolated switch outputs for alarms and controls









## measurement principle

Mainstream uses the area-velocity method to give a continuous or time sample measurement of fluid flow. Mainstream uses a streamlined probe that operates immersed in the flowing liquid. The velocity probe transmits ultrasound into the liquid to create a zone of inspection. Bubbles and solid particles carried through this zone by the flow, even when present in only minute quantities, reflect ultrasound back to the probe. Only high quality signals containing verified velocity information is used, thereby ensuring measurement integrity.

This measured frequency shift in the ultrasound signals gives flow velocity. The verified velocity signals produce a histogram of the flow velocities. Analysing this histogram gives the mean flow velocity.

Liquid level is measured by a submerged pressure transmitter or ultrasonic sensor. The flow cross-sectional area is deduced from the liquid level measurement and the stored description of the channel or pipe cross section. The flow rate is the flow velocity multiplied by the flow cross-sectional area.



### applications

- Effluent Monitoring
- Waste Water Treatment
- Industrial Flow Measurement
- Irrigation Channels & Canals
- River/Stream Flow Measurement
- Water Distribution
- Sewer Flow Measurement Inflow & Infiltration, CSO Monitoring
- Portable and Fixed-site Flow Measurement with Weirs & Flumes
- Velocity Probe Mounting Hardware

# mainstream's communicator data

- Intuitive point-and-click user interface with pull-down menus and Communicator's dynamic/distinctive button bar for flowmeter configuration, diagnostics and real-time displays
- Library of standard pipe/channel cross-sections
- Simple level sensor calibration procedure
- Real time display of measurements and velocity histogram
- Backup and restore of the Mainstream configuration
- Unique data logger based on 4Mbyte flash ICs with data retention of up to 20 years
- Any combination of measurements including power supply voltages and ultrasound signal quality can be logged
- New data files generated automatically every day at same start time or data can be logged into one large file
- Data files constructed to extract data covering specified time intervals or specific items e.g. velocity histograms; without retrieving the entire data file
- Communicator's logger behaves like the filing system on a PC with file system properties e.g. the ability to retrieve, synch and delete specified data files from the logger
- Data file transfer to a PC is organised in ~0.5 kbyte packets. Transmission errors require only a repeat transmission of the packet, not the entire data file.





#### MAINSTREAM PREMIER FIXED AV-FLOWMETER

#### communicator data

#### **PRODUCT FEATURES**

LEVEL MEASUREMENT

Any 4:20 mA current loop level sensor

Transducer Type: Method:

Pulse activation with configurable sensor warm-up time. Loop current measurement by self-calibrating 16-bit

delta-sigma A-D converter

**Current Range:** 0-30 mA

Resolution: Better than 1 µA

Transducer Calibration: Calibration table (maximum 23 points) with built-in interpolator converts loop current into level measurement

Simple transducer calibration tool included in UI software

Interchangeability: Transducers and calibration data directly interchangeable between Mainstream system units

**VELOCITY MEASUREMENT** 

Transducer Type: Submerged ultrasonic sensor containing signal generator, transmitter, receiver and decoder electronics

Method: Phase Coherence time delay measurement determines the time for tracers carried by the flow to travel a fixed

distance (~ 0.75 mm)

Velocity Range: -5 m/s to -10 mm/s and 10 mm/s to 5 m/s

Resolution: Better than 1 mm/s

Measurement Integrity: Ultrasound signal quality monitor gives the percentage of the measurement time that the received ultrasound

signal contains useful velocity information

Smart Power Saving: Each velocity measurement is based on the same quantity of information. Automatically reduces the

measurement time for high flow velocities and high signal qualities and increases the measurement time for low

velocities and low signal qualities

**DERIVED MEASUREMENTS** 

Area: Flow cross-sectional area calculated from the level measurement and the dimensions of the pipe or channel.

Calculation can take into account a specified (constant) silt level. Flow cross-section specification tools

included in UI software

Fluid flow rate calculated by multiplying cross-sectional area by flow velocity. Flow Rate:

Flow Quantity: Three independent flow totalisers calculate forward only, reverse only, and forward-reverse flow quantities. Each

totaliser uses separate elements to accumulate hour quantity and total quantity to prevent round-off errors

**POWER SUPPLIES** 

Connectors for external 12V and 24V supplies Power Inputs:

**Battery Charger:** Built-in battery charger maintains internal battery using power from external 24V source

External 12V supply: Connection for external 12V battery pack for extended measurement period

External 24V supply: Connection for external 15-28V power input compatible with all industrial 24V supplies

(required if using 4:20mA output)

Power monitoring circuits track supply status. Supply voltages can be displayed on LCD, viewed via the UI, **Power Supply Monitor:** 

stored in the data logger, and used to control switch outputs. Power supply condition visible on status LED

**DATA LOGGER** 

File System: Flash file system with 4 Mbyte capacity and data retention of 20 years

Configurable to record any combination of power supply voltages, level sensor loop current, level, area, File Content:

ultrasound signal quality, velocity and flow rate, plus forward, reverse and total flow quantities

Recording Mode: Proprietary data compression algorithm for extended logger capacity and rapid data retrieval

Recording Interval: Configurable from 15 seconds to 1 hour

Data Capacity: Logger holds more than one year of data when recording all available measurements at one minute intervals Retrieval Time:

Less than 15 seconds to retrieve one month's data recorded at 1 minute intervals. File synchronization capability

for fast update of previously retrieved data files

Retrieved Data Format: Spreadsheet compatible .csv file with country specific caption text and date/time format for analysis

and reports. Flash file image file including complete flowmeter configuration for data archives

**COMMUNICATIONS** 

Local: RS232 and USB compatible interface with automatic baud rate detection. Supports 1200, 2400, 4800, 9600,

14400, 19200, 38400, 57600 and 115200 baud

Remote: Optional external SDI or MODBUS adapter



#### **USER INTERFACES**

**Reset Switch:** Push to Reset LCD display

LCD: Two line x 16 character LCD. Automatic activation when integral light sensor detects enclosure is open.

Configurable display sequence includes date, time, and any combination of measurement data.

Country specific caption text and date/time format

#### **MEASUREMENT UNITS AND FORMATS**

 Linear (pipe & channel dimensions):
 Selectable from mm, cm, m, in, ft

 Level:
 Selectable from mm, cm, m, in, ft

 Area:
 Selectable from m2, cm2, mm2, in2, ft2

**Velocity:** Selectable from mm/s, cm/s, in/s, ft/s, ft/min

Flow Rate: Selectable from I/s, m3/s, ft3/s, igal/s, USG/s, I/min, m3/min, ft3/min, igal/min, USG/min, m3/h, ft3/h,

m3/d, MI/d

**Quantity:** Selectable from I, m3, MI, ft3, igal, USG

**Display Format:** Independently configurable display format for each measurement. Options are integer, fixed point with

1 to 6 decimal places, and scientific (E-format). Display defaults to scientific format if data cannot be

correctly represented in selected format

**SWITCH OUTPUTS** 

Hardware: Two opto-isolated switches rated at 60V ac/dc and 200 mA maximum current. Each switch independently

configurable for state output or pulse output operation

State Output: Switch configurable to respond to any item of measured data with separate switch open and switch close settings

to provide hysterisis. Applications include power supply monitoring and control, low ultrasound signal quality

indication and level, velocity and flow alarms

**Pulse Output:** Switch configurable to generate a 2.5 second duration switch closure to indicate a defined flow quantity.

Flow totaliser an be forward only, reverse only, or forward-reverse. Applications include sampler control and

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remote flow totaliser operation

4:20mA Outputs: Three 4:20 mA outputs. Configurable to selected measurands

#### **PRODUCT HARDWARE**

#### PTX LEVEL SENSOR

 Materials :
 Titanium, acetal and polyurethane

 Dimensions :
 185 mm long x 17.5 mm diameter

 Cable:
 8 mm diameter vented polyurethane cable with Kevlar strain cord

Weight: 1 kg including standard 10 m cable length

Level Range: 0 to 2 m working. Maximum 8m overrange

**Resolution:** Better than 1 mm

Combined Accuracy: Combined effects of non-linearity, hysterisis and repeatability better than 0.25% best straight line.

Non-linearity and offsets removed by transducer calibration

**Environmental Protection:** Fully encapsulated to IP68

**Operating Temperature :** -20°C to 60°C (temperature compensated 2°C to 30°C)

**VELOCITY SENSOR** 

**Materials:** Streamlined µPVC moulding and polyurethane cable

**Dimensions:** 105 mm long x 50 mm wide x 20 mm high

Cable: 8 mm diameter polyurethane cable with Aramid strain cord. Breaking load 45 kg. Minimum static bend

radius 52 mm

Weight: 1 kg including standard 10 m cable length

Maximum Cable Length:500 m; 300 m for ATEX Zone 0Environmental Protection:Totally encapsulated to IP 68

Operating Temperature: -10°C to 80°C

Minimum Operating Depth: 30 mm

**SYSTEM UNIT** 

Materials: Ultra high cast Aluminium housing

**Dimensions:** 260 mm wide x 160 mm deep x 90 mm high

Weight: 2.95 kg

**Environmental Protection:** Enclosure is IP67. Electronic assembly is encapsulated to IP68

**Operating Temperature :**  $-10^{\circ}\text{C} \text{ to } 70^{\circ}\text{C}$