

Data Logger with GPRS + SMS

XiLog+ series is a new range of remote data loggers available from Primayer. Every logger can be programmed for GPRS or SMS communications. It is available in single to nine channel models for use with a wide variety of sensors for monitoring water networks.

Features

- One, two, three and nine channel models
- High performance state-of-the-art below ground antenna
- Data transmission down to every 15 minutes (needs external power)
- Contact the logger as required
- Profile alarms with separately defined high and low profiles
- Wide range of sensors and high accuracy
- Powered for up to 5 years (depends upon configuration) + external battery and mains powered options
- Robust and waterproof to IP68
- SIM easily fitted on-site

Data Transfer

All loggers may be configured to use GPRS or SMS remote communications for periodic reporting. Transmission period can be set from 15 minutes to 24 hours. The state-of-the-art antenna enables *XiLog+* to operate from below ground in most locations. In areas of poor GSM/GPRS coverage an external antenna option is available.

Logging

Flexible logging memory and configuration;

- Memory size; 2 Gbyte
- Measurement interval; 1 second 24 hour
- Logs at different intervals on same input
- Logs daily minimum, maximum and totals
- Event logging



display for use with

on-site information

Logging interval

Battery level

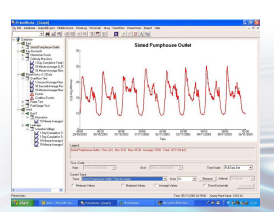
Sitename

all XiLog+ data loggers, provides

Current value for each channel

Last minimum daily flow

- Flow district and zone monitoring, leakage detection, consumption monitoring
- Network modelling
- Pressure monitoring
- PRV performance
- Reservoir / bore-hole depth
- Level / flow conversion on open channel
- Rainfall
- Overflow detection



Data reporting, graphing, database and export



Models	1F	1P	2	2 i	3i	9
Bi-directional flow channels - uni-directional flow channels in ()	1(2)	-	1(2)	1(2)	1(2)	2(4)
Analogue channels	-	-	1	-	-	4 x Voltage, 3 x mA
Internal pressure channels	-	1	-	1	2	-

Flow

The flow input can log two uni-directional flows or one bi-directional flow. Also, both outputs from combination meters can be logged on one logger input channel. Existing meter index value can be entered at start of logging. Operation with, but not limited to, the following flowmeters:

Mechanical Meters	Pulse Unit Type
Elster	LRP, HRP, PR6, PR7, PSM
Sensus	R02.2, RD01, OPTO06, OD07
Actaris	Cyble 3-wire, Cyble 5-wire

Actans	Cyble 3-wire, Cyble 3-wire		
Electro-Magnetic Meters			
ŭ			
ABB, Khrone, Sieme	ns, Isoil, E+H		

Pressure/Depth/Analogue

Accuracy to $\pm 0.1\%$ (of full scale). The offset of the transducer is corrected by the *Auto Zero* facility.

XiLog+ 1P, 2i 3i have internal transducers.

XiLog+ 2 accepts a range of electrical inputs or external pressure or depth transducers for monitoring weirs, reservoirs, and boreholes.

Depth Transducers	0 - 0.35, 0 - 1 Bar (and above)		
Pressure Transducers	0 - 1 to 0 - 25 Bar (and above)		
Current Inputs	0 - 10, 4 - 20 mA		
Voltage Inputs	0 - 1, 0 - 5, 0 -10 V		

XiLog+ 9 has multiple digital, voltage and current inputs for flexible use in multiple applications.





Events

- Rainfall 0.1, 0.2, 0.5 mm/tip
- Overflow time/period of tank or reservoir overflow

Alarms

Alarm to PC or mobile phone, features includes:

- Alarm exceeding threshold (+ deadband)
- Profile alarms (high/low profiles may be defined independently)
- Alarm on change-of-state

Site: Flow = 5.381/s Pressure = 17.65m Signal Strength = 53\$ Back-up Battery = 3.53v Main Battery = 7.37v

Communications

- Modem quad-band (850/900/1800/1900MHz)
- Below ground antenna or external antenna option
- Synchronise to GSM network (optional)
- GPRS to FTP using XiLog Message Service (XMS) or to end user FTP server
- SMS using XiLog Message Service (XMS) or direct to end user modem
- High speed local USB communications

Part Numbers	
XiLog+ 1F	NXG 201
XiLog+ 1P	NXG 202
XiLog+ 2	NXG 203
XiLog+ 2i	NXG 204
XiLog+ 3i	NXG 205
XiLog+ 9	NXG 301
XiLog+Mini 1F	NXG 501
XiLog+Mini 1P	NXG 502

Primayer Limited