# All in One, Level & Velocity Radar Sensor

Water Level/Velocity | Hydrology



HyQuant L+V is KISTERS' state-of-the-art 60 GHz V-band FMCW\* water level & Doppler water velocity radar, with top-tier radar electronics and radar-on-chip technology, offering advantages such as:

### Simultaneous data acquisition

Simultaneous level & surface velocity data crucial for stream discharge calculation.

#### Compact design

Weighing merely 1.15 kg (2.54 lb), the HyQuant L+V is **the smallest of its kind.** Its discrete design deters vandalism and enables **flexible and easy installations** in various support structures like bridges and booms, in narrow and wide water bodies, and in urban and remote applications.

## Dual antenna setup

Uses carefully designed separate antenna pairs for level and velocity measurements. The required beam inclination for V is ensured by design. This simplifies sensor positioning, needing only parallel mounting for optimal placement.

#### All-in-one solution

Eliminates the need for extra housings for independent sensors.

## Optional upgrade to Q

Upgrade to discharge calculation without technical modifications.

Small antennas, short wavelength and optimised beam width ensure **high resolution and accuracy across the measurement range.** 

The user adjustable filter settings allow adaptation to diverse monitoring scenarios.

HyQuant L+V gives customers access to non-contact technology based on the radaron-chip technology, without requiring radar expertise or compromising on size, features or performance.

# **Applications**

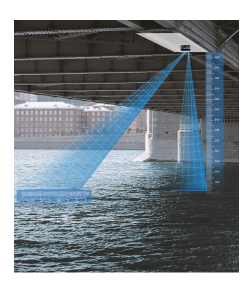
HyQuant L+V excels in open flow water channels, seamlessly measuring both water level and velocity simultaneously.

- Hydrology: rivers, streams, open channels/canals, inland waterways, tide influenced
- Risk management: flood warning and forecasting, urban flooding
- Irrigation: open channels, irrigation management
- Industrial applications: hydropower, mining, brownfields
- Climate change studies

#### **Features**

- L: stage point setting for real water level data.
- Level and surface velocity data in all stage and flow conditions (low, normal, high).
- 20 m max. measurement distance
- Data interfaces: SDI-12 or Modbus
- On-site configuration via Wi-Fi: free Hy-Comm software with automatic firmware updates and wizard.
- Nearly no blanking distance: measures up to the housing cover
- Low power demand
- Effortless maintenance
- Robust housing
- Metric or imperial units
- 10 m cable, torx key, and a 360° adjustable rotation mounting bracket included.
- Simple set-up process via Quick Installation Guide.









Technical Specifications		
Radar type/Frequency band	All in one, 60 GHz level & velocity radar sensor based on the FMCW* & Doppler Technologies	
Measurement range	L: 0.10 20 m (0.32 65.61 ft)	V: 0.05 m/s 15 m/s
Output rate	1 Hz	
Accuracy	L: <=2 mm (<= 0.07 in)	V: 1% of measured value (in a range from 0.02 m/s 4.50 m/s (0.0656 ft/s 14.763 ft/s))
		V: 2% of measured value (in a range from 4.50 m/s 15 m/s (14.763 ft/s 49.212 ft/s))
Resolution	L: 1 mm (0.039 in)	V: 1 mm/s (0.003 ft/s)
Min. ripple	2 3 mm (0.07 0.118 in)	
Blanking distance	0.1 m (3.937 in)	
Supply voltage (range)	10 30 VDC	
Power consumption at 12V	Typical ~50 mA; Wi-Fi activated: ~90 mA (including optional upgrade to Q)	
Beam angle	L: 8° x 8° (azimuth by elevation)	V: 8° azimuth; 12° elevation
Ingress protection	IP68	
Communication and interfaces	SDI-12, Modbus, Wi-Fi	
Operating temperature range	-40 +80 °C (-40 176 °F)	
Humidity range	0 100 % non-condensing RH	
Dimensions and weight	HyQuant sensor with backplate: L x W x H: 160 x 97 x 91 mm; 1.15 kg (6.29 x 3.81 x 3.58 in, 2.53 lb) Packaged dimensions: LxWxH: 300 x 300 x 187 mm, 2.5 kg (11.81 x 11.81 x 7.36 in, 5.51 lb)	
Signal connector	M12 8-pin	
Materials	Housing: powder-coated aluminium; cover/radome: HDPE	
Compliance	CE, FCC Class B, UL, RoHS, further information available on our website	

# Accessories

**HyComm configuration software:** Sensor configuration via Wi-Fi/SDI-12/Modbus, choice between wizard and direct configuration modes, real-time sensor readings and colour-coded positioning help, automatic sensor firmware updates, etc.

**iRIS 270 and UnderCover Pro:** KISTERS brand data loggers with SDI-12 interface

**Optional pole-mount bracket:** for pole diameters ranging from 20 mm (3/4") to 60 mm (2").

**Adapters:** SDI-12 to USB and Modbus to USB **Tailor-made arm/boom structure(s)** 

Please ask for details.



KISTERS Europe | I hydromet.sales@kisters.eu | I kisters.eu | KISTERS Australia | I sales@kisters.com.au | I kisters.com.au | KISTERS Latino América | I sales@kisters-latam.com | I kisters.es | KISTERS New Zealand | I sales@kisters.co.nz | I kisters.co.nz | KISTERS North America | I kna@kisters.net | I kisters.net

