

Float-Operated Level Transducers in the Field, Taiwan Applications

from TWSI



TW-264S connected to Level Logger with typing recorder



Float-Operated Level Station in 6" Still Well.



TW-264S connected to Level Logger, **Battery powered.**



Level monitoring for **long-throated flume** in a U canal.



TW-252S connected with FSK transmitter to control room.



Precision level transducer TW-252S used for flow monitoring on a long-throated flume.



TW-265S on top of water tank.



Display and transmitter for TW-265S on sidewall of tank



TW-262S connected to a smart flowmeter TW-39V

Features of TW-39V:

1. Read level of tank for inflow or outflow with pre-set section.
2. Display water level, volume and accumulation
3. Record total water quantity with optional record every 10 minute

Optional features:

1. dipsw selected mode for normal flowmeter functions on weir.
2. low power consumption and be powered with small solar panel

Below is a optional typewriting digital recorder





TW-265S with Wireless Transmitter, Battery or Solar powered. License free RF module ranged at 150~500m.