

TruSense Product Price List for VAR

Logger Prices

<u>Part Number</u>	<u>Description</u>	<u>Purchase</u>	<u>Monthly Data</u>
LORA-FL	Lora (Fixed battery)	\$200	\$17
LORA-RL	Lora (Rechargeable battery)	\$250	\$17
SIG-FL	Sigfox (Fixed battery)	\$200	\$17
SIG-RL	Sigfox (Rechargeable)	\$250	\$17
GLO-PL	Globalstar satellite	\$650	\$49
IRID-L	Iridium satellite	\$900	\$49
RES-C	Daily Council Resource Consent Reporting		\$10

Input Module Prices

THP-TS	Temperate Humidity and Barometric Pressure 3 channel with outdoor radiation shield	\$140
MV-2-TS	0-256mV 2 channel with common ground	\$60
V-2-TS	0-2.048V 2 channel with common ground	\$60
MA-2-TS	0-30mA 2 channel with common ground	\$60
HT-TS	Humidity and Temperate 2 channel with indoor shield	\$80
TCK-TS	K type thermocouple 1 channel with cold junction compensation.	\$75
US-TS	Ultrasonic distance measurement. 1 channel.	\$400
IRTEMP-TS	non-contact infrared thermometer. 1 channel.	\$90
EC-5-TS	EC-5 Soil Moisture Sensor. 1 channel.	\$250
PT100-TS	PT100 1 channel	\$90
WSWD-TS	Wind speed and wind direction 2 channel	\$800
WV-TS	Water volume and flow (suitable for resource consent)	\$70
IF-3WAY-TS	3 way interface cable	\$100
WS-TS	Weatherstation (Vane/Anno/Temp/Press/Humid/Light/Rain)	\$1,735
RG-TS	Rain gauge 0.2mm	\$345
RGLS-TS	Rain gauge 0.2mm and Light Sensor	\$495
AQUA-TS	Aquaflex interface	\$250
AQUAD-TS	Dual Aquaflex interface	\$260
CT2X-TS	Water height and conductivity interface	\$250

Accessory Prices

PREG-L	4.5 to 18V dc input adapter for rechargeables	\$26
SOLAR-L	Solar charger (for rechargeables)	\$90
PPACK-L	Plugpack charger (indoor)	\$50
AERIAL-L	Higher gain antenna (optional)	\$68
BKT-S-L	Single mount bracket (logger,solar)	\$56
BKT-D-L	Dual mount bracket (logger,solar and interface)	\$80
GW-LAIRD	Lora gateway Laird Setrius	\$667

Quantity discounts for monthly data charges

10 to 24 off -25%

25 to 99off -40%

100 off and above -50%

*** Note All prices are in New Zealand dollars and exclude any local taxes.

*** Lease options available, please enquire.

*** All specs are on the web site www.trusense.io