# **International Export Price Discount Schedule** 2022



Instruments

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#### Intech Instruments Limited CONDITIONS OF SALE

Note: These terms and conditions apply to all future transactions between Intech Instruments Limited and you.

- 1. Prices: All prices are based on the factory price list as held by Intech at date of quotation, and also on rates of duty and primage, basic wages, freight, insurance and foreign exchange fluctuations at date of quotation. Any increase between the date of quotation and the date of delivery in direct costs other than the factory price resulting from variation in any of these factors or any other factor beyond the reasonable control of Intech shall be payable by the purchaser, provided the Buyer may cancel the Agreement within 7 days of notice of any increase in price. All prices quoted unless otherwise specified are in New Zealand dollars.
- 2. Validity: Unless previously withdrawn our quotation is open for acceptance for the period stated therein, or when no period is stated, within 30 days only from the date thereof, and is subject to confirmation by Intech at the time of such acceptance. The quotation is not deemed to have been accepted until all information required for indenting or ordering of items has been received.
- 3. Government Approval or Import License: Our quotation is subject to the availability of any necessary Government Approval or Import Licences and in the event of such approval or Licence not being forthcoming after reasonable efforts have been made by Intech, Intech may at its option determine the contract of sale and neither party shall have any claim against the other in respect thereof.
- 4. Delivery: Where a delivery period is quoted the period will commence when the purchaser accepts or is deemed to have accepted the quotation or upon the granting of Government approval or Import Licence where necessary or (where requested by Intech) upon receipt by Intech of all necessary information and drawings to enable the work to be put in hand whichever is the later. In no circumstances shall Intech be liable for late delivery by reasons of fire, strike, stoppages of work, war, Government action, transport delays, acts of God, shortages of supplies or manufacturers delays or any other cause whatsoever beyond Intech's control. Delivery shall be deemed to be made to the Buyer when the goods are despatched from Intech's premises or at the time when the Buyer is advised of the availability of the goods for dispatch in the event of the Buyer being unable to take delivery immediately. Where the goods are to be supplied and installed by Intech, delivery shall be deemed to be made when the goods are aspearate contract and price payable accordingly. Failure of the Buyer to pay for one or more instalments of goods on due dates shall entitle Intech at its option to: a) suspend further deliveries pending payment; and or b) treat the agreement as repudiated by the Buyer.
- Passing of Risk: Risk passes from Intech to Buyer on delivery from which time the goods shall be at the sole risk of the Buyer notwithstanding that payment for such goods may be payable in whole or in part at a later date.
- 6. **Property in the goods:** Until payment of the whole of the purchase, the property of the goods shall not pass to the Buyer not withstanding that the risk has passed to the Buyer on delivery as aforesaid.

Pending full payment, the Buyer agrees to hold the equipment as bailee and in default of payment on the due date of any instalment to return goods in good order and condition to the company.

- 7. Insurance and Transportation: All insurance and transportation charges after delivery are the responsibility of the Buyer. Where requested, Intech will arrange transport and insurance for the goods on behalf of the Buyer and the cost thereof shall be paid by the Buyer.
- 8. Damage, etc.: Inspection of the goods shall be made by the Buyer immediately upon delivery and in the event of damage, incorrect execution or shortage, the Buyer shall notify Intech in writing within 3 days of receipt of goods, and shall similarly notify the carrier in the case of damage or shortage of goods. Intech shall not be liable in respect of damage or shortage caused in transit, but any insurance arranged as in clause 7 hereof shall be applicable. The Buyer shall afford Intech the opportunity to inspect the goods within a reasonable time following notice and before any use is made. If the Buyer fails to comply with the provisions the goods are conclusively presumed in accordance with the agreement and free of any defect/ damage apparent on reasonable examination and the Buyer has deemed to have accepted them.
- 9. Payment: Payment must be tendered to Intech in New Zealand currency (unless an alternative currency is stated on your invoice) at the registered office of Intech by the 20<sup>th</sup> of the month following the month in which the goods were dispatched. If you are a Cash Only customer, then payment must be received before dispatch of goods. Unless stated to the contrary, Intech reserves the right to charge interest at 10% per annum on overdue accounts
- 10. Guarantee: Equipment supplied by Intech Instruments Ltd, unless otherwise stated, is guaranteed against faulty workmanship and material for twelve months from the date of dispatch from Intech's premises. Intech's responsibility is limited to the replacement of defective parts whether the work is carried out on site or at Intech's premises. Equipment may be repaired under guarantee on site or at Intech's premises providing the equipment is returned to Intech freight paid. If the repairs are carried out on site travelling and accommodation costs may be charged at ruling rates. Should Intech be called upon to carry out work under guarantee and find that the fault is not due to faulty workmanship or materials on Intech's part then any costs involved will be added to the contract price and charged accordingly.
- 11. Limitation of Liability: Intech's liability to you is strictly limited to its obligations under the guarantee. Intech accepts no responsibility for any other damage loss or losses arising from or in any way connected with the goods supplied or services provided whether directly or indirectly and whether by way of consequential loss or otherwise howsoever. If despite the exclusions of liability in this clause Intech is found to be liable to you, the liability shall be limited to the value of the goods or services supplied by Intech to which the claim relates.
- 12. Errors: Quotations are subject to correction by Intech for omissions and typing errors.
- Definition: Wherever the word "Intech" is used it shall be deemed to extend to and include Intech Instruments Limited or its successor or assign.

Due to on going research and development, designs, specifications, and documentation are subject to change without notification. No liability will be accepted for errors, omissions, or amendments to specifications. Prices are standard packaging and ex Intech's store, freight is an additional charge. Temperature probes <u>do not</u> have a warranty.

	Intech Instruments Ltd	
Office Location: 59 Mandeville Street Riccarton Christchurch 8011 New Zealand	Postal Address: PO Box 8568 Riccarton Christchurch 8440 New Zealand	Phone +64 3 343-0646 Email: <u>export@intech.co.nz</u>

### VISIT OUR WEBSITE WWW.intech.co.nz

#### Intech Instruments Ltd Export Price List - 2022

	International Price Discount Schedule								
		(per purchase order)							
NZ\$	Discount		US\$ / EUR	Discount					
0~1,000	10%		0~1,000	10%					
1,001~6,000	15%		1,001~4,500	15%					
6,001~10,000	20%		4,501~8,500	20%					
10,001 up	25%		8,501 up	25%					

#### Notes:

On any one purchase order, take the total list price of all items you will be ordering. Match this total price against the above list, and deduct the appropriate discount. Please ensure you use the correct currency from the table above.

All prices are FOB Christchurch, New Zealand All bank charges to your account

Model	Description	Price Per U	Init	Price Per Unit	: P	rice Per Unit	
		(NZ\$)		(US\$)	(	EUR)	
XU Universal Input T	ransmitter Series - Processor, USB Programmable		NZ\$	US	\$	EUR€	
XU2	Loop Powered Transmitter Isolated Universal Input	\$ 182	2.00	\$ 128.0	) €	€ 113.00	
XU2HI	Head Mount Loop Powered Transmitter Isolated RTD & Thermocouple	\$ 170	0.00	\$ 119.0	) €	€ 106.00	x x x x x x x x x x x x x x x x x x x
XU2HN	Head Mount Loop Powered Transmitter Non Isolated RTD only	\$ 8	7.00	\$ 61.0	) €	€ 54.00	
XU-Spring-Kit	For vibration areas or where wide ambient temperatures exist on the probe head.	\$ 1	0.00	\$ 7.0	) (	€ 7.00	Xunn
XU4	4 wire (powered) Transmitter Isolated Universal Input	\$ 226	5.00	\$ 159.0	) €	€ 140.00	
XU-USB (Rev 1)	USB Programming Key for programming XU Transmitters with XU Software	\$ 93	2.00	\$ 65.0	) €	€ <u>57.00</u>	ที่ 🎥
XJ2	Single Loop Powered Transmitter - Universal Input, Analogue	\$ 240	0.00	\$ 168.0	) €	€ 149.00	0
XJ22	Dual Loop Powered Transmitter - Universal Input, Analogue	\$ 405	5.00	\$ 284.0		€ 251.00	a faith
XJ4	Single 4 wire (powered) Transmitter - Universal Input, Analogue		5.00	\$ 256.0	) €		12 44
		t	1 0 0	+ 442.0			
XID-L1	Single 4~20 to 4~20mA Loop powered isolator, Input Resistance 250Ω		4.00				
XID-L2	Dual 4~20 to 4~20mA Loop powered isolators, Input Resistance 250Ω		5.00			€ 226.00	and the second s
XID-L4	Quad 4~20 to 4~20mA Loop powered isolators, Input Resistance 250Ω		0.00	1		€ 359.00	
XID-P1	Single 4~20 to 4~20mA 24Vdc powered isolator		9.00		_	€ 148.00	
XI-L1	Single 4~20 to 4~20mA Loop powered isolator, Input Resistance 50 $\Omega$	\$ 23 <sup>,</sup>	4.00	\$ 164.0	) €		
XI-L2	Dual 4~20 to 4~20mA Loop powered isolators, Input Resistance 50Ω		0.00	\$ 308.0		€ 272.00	
XI-L4	Quad $4\sim20$ to $4\sim20$ mA Loop powered isolators, Input Resistance $50\Omega$	\$ 65	0.00	\$ 455.0		€ 402.00	Constant Constant
XI-P1	Single 4~20 to 4~20mA Input powered isolator	\$ 28	5.00	\$ 200.0	) €	€ 177.00	Martin Contraction
XI-P2	Dual 4~20 to 4~20mA Input powered isolators	\$ 49	5.00	\$ 347.0	) €	€ 306.00	1 million and the
XI-P4	Quad 4~20 to 4~20mA Input powered isolators	\$ 73	9.00	\$ 518.0	) €	€ 457.00	

.oop powered transmi	itters - Analogue		NZ\$		US\$	EUR€	
-PI-D-F	DC to DC isolating signal transmitter (Not frequency input - see LPI-F-D below)	\$		\$	172.00 €		
PI-D-P	DC to DC isolating signal transmitter	\$	305.00		214.00		a set
_PI-B	Bridge to DC isolating signal transmitter	\$		\$		€ 220.00	Martin
_PI-P	Potentiometer to DC isolating transmitter	\$	355.00	\$		€ 220.00	1000
_PI-R-F	RTD to DC isolating transmitter	\$	250.00	\$		€ 155.00	
_PI-R-P	RTD to DC isolating transmitter	\$		\$	217.00 €	€ 192.00	
_PN-R-H	RTD Pt100 to 4~20mA In-head transmitter	\$	125.00	\$	88.00 €	€ 78.00	
_PN-R-H-D	DIN Rail Mount Foot option for LPN-R-H	\$	20.00		14.00 €		
_PI-T-F	Thermocouple to DC isolating transmitter	\$	315.00		221.00 €		
_PN-R-X1	Single RTD to DC non isolating transmitter	\$	169.00			€ 105.00	ALCON AND A
_PI-CT-X1	Single LPI-CT CT transmitter	\$	270.00		189.00 €		1 - Aller
_PI-CT-X2	Dual LPI-CT CT transmitters	\$	410.00	\$	287.00 €	€ 254.00	
NCCT Series - Split Co	ore Current Transmitters & Switch		NZ\$		US\$	EUR€	
INCCT-521-SP	Current transmitter. Selectable ranges: 10A, 20A, 50A. Output 4~20mA.	\$	175.00	\$	123.00 €	€ 109.00	
INCCT-2151-SP	Current transmitter. Selectable ranges: 100A, 150A, 200A. Output 4~20mA.	\$	175.00	\$	123.00 €	€ 109.00	
INCCT-521-RMS	Current transmitter. Selectable ranges: 10A, 20A, 50A. True RMS. Output 4~20mA.	\$	198.00	\$	139.00 €	€ 123.00	
INCCT-2151-RMS	Current transmitter. Selectable ranges: 100A, 150A, 200A. True RMS. Output 4~20mA.	\$		\$	139.00 €		
INCCS-04K-SW	Current switch. Adjustable: 1.5~200A in 3x ranges, self-powered.	\$		\$	100.00 €		
	eurient switch. Addstable, 1.5-2004 in Skifunges, seit powered.	Ψ	112.00	Ψ	100.00	6 00.00	
Plug-in transmitters	Analogue - Power supply: 85~264Vac/dc or 22~85Vac/dc selectable		NZ\$		US\$	EUR€	
PI-D	DC to DC isolating signal transmitter	\$		\$	340.00 €		
PI-F	Frequency to DC isolating signal transmitter	\$	610.00	\$	427.00 €		
PI-B	Bridge to DC isolating signal transmitter	\$		\$	368.00 €		
PI-M	Maths function, DC to DC isolating transmitter with 3 inputs (LV option NOT available)	\$		\$		€ 408.00	-
PI-K	Resistance to DC isolating transmitter	\$				€ 384.00	
PI-P	Potentiometer to DC isolating transmitter (LV option NOT available)	\$	505.00		354.00 €		
PI-R	RTD Pt100 to DC isolating transmitter (LV Power supply option NOT available)	\$		\$	406.00 €		
PI-S	Set point alarm unit. Two set points, two relay outputs	\$	592.00	<u> </u>		€ 366.00	
_V	Power supply of 10~28Vac/dc fitted to any PI series transmitter (not for PI-M, PI-P or PI-R)	\$	80.00	\$	56.00 €	€ 50.00	
Frequency to DC loop	powered transmitter		NZ\$		US\$	EUR€	
_PI-F-D	Frequency Input, 4~20mA Output - DIN rail mount unit	\$	382.00	\$	268.00 €	€ 237.00	
DC to frequency trans	mitters		NZ\$		US\$	EUR€	
TWI-FO	Isolating DC to frequency interface	\$		\$	217.00 €		
rwn-fo	Non-isolating DC to frequency interface	\$	310.00		217.00 €		C Martin
Frequency to frequence	w transmittors		NZ\$		US\$	EUR€	
requency to frequenc	Isolating frequency input, divided, to open collector frequency output interface	\$	310.00	\$	217.00 €		
TWN-FF	Non-isolating frequency input, divided, to open collector frequency output interface	\$	310.00		217.00 €		Page 1

	Signal / Differential Pressure / Indica	tors				
Signal Transmitters			NZ\$	US\$	EUR€	
IN-LF	Line filter	\$	155.00 \$	109.00		۵
TW-FFA	Flow pulse amplifier	\$	296.00 \$	208.00	€ 183.00	
<b>Differential Pressure Tra</b>	Insmitters (For Dry Non-Corrosive Gases)		NZ\$	US\$	EUR€	
LPN-DP-100mm	Programmable spans from ±10 to ±100mm W.G. Factory set to 0~100mm W.G.	\$	695.00 \$	487.00	€ 430.00	
LPN-DP-1000mm	Programmable spans from ±100 to ±1000mm W.G. Factory set to 0~1000mm W.G.	\$	695.00 \$		€ 430.00	and the
LPN-DP-100kPa	Programmable spans from $\pm 10$ to $\pm 100$ kPa. Factory set to $0 \sim 100$ kPa.	\$	695.00 \$		€ 430.00	me
4~20mA Panel Display -	Surface Mount		NZ\$	US\$	EUR€	
		Ι.				
LPI-LCD-6	4~20mA Panel Display IP65 (4~20mA Calibrator is NOT required for setup)	\$	460.00 \$	322.00	€ 285.00	
Process Indicators - Uni	versal Power Supply 24~250Vac / 19.5~250Vdc		NZ\$	US\$	EUR€	
IN-uP4	Universal Input Indicator with no outputs. Universal Power Supply.	\$	249.00 \$		€ 154.00	
	Universal Input Indicator with 2x Relay outputs (250Vac, 3A Max.) plus 1x 4~20mA					
IN-uP4X	Analogue output. Universal Power supply.	\$	349.00 \$	245.00	€ 216.00	2260
uP4-Din-R2	Universal Input Indicator, DIN rail mount & 2 Relay Outputs. Universal Power Supply.	\$	320.00 \$	224.00	€ 198.00	
D4 D1 D24	Universal Input Indicator, DIN rail mount & 2 Relay Outputs plus One Analogue Output		410.00 +	202.00	c 250.00	
uP4-Din-R2A	(4~20mA or 0~10Vdc selectable). Universal Power Supply.	\$	418.00 \$	293.00	€ 259.00	
XU-USB (Rev 1)	USB Programming Key for programming IN-uP4 / uP4-Din with uP Configure software	\$	92.00 \$	65.00	€ 57.00	
	Indicators for Special Applications - on Reque	est:				
IN-P	Multifunction Process Indicator					
PRC1-	1 x 4~20mA / 0~10V input + 24Vdc excitation	\$	482.00 \$		€ 298.00	a state of
PRC4-	4 x 4~20mA input + 24Vdc excitation	\$	752.00 \$		€ 465.00	200238
TC1-	1 x Thermocouple input. Types B, J, K, N, R, S, T.	\$	482.00 \$		€ 298.00	
TC4-	4 x Thermocouple inputs. Types B, J, K, N, R, S, T.	\$	752.00 \$		€ 465.00	
RTD1-	1 x RTD Pt100 input	\$	482.00 \$		€ 298.00	
RTD4-	4 x RTD Pt100 input	\$	752.00 \$		€ 465.00	
R2-	2 x 5A relay ouputs (for PRC1- model only)	\$	92.00 \$		€ 57.00	
R4-	4 x 5A relay outputs	\$	128.00 \$		€ 80.00	
R6-	6 x 5A relay outputs (for PRC1- model only)	\$	175.00 \$		€ 109.00	
A-	1 x 4~20mA / 0~10V analogue output	\$	102.00 \$		€ 64.00	
WS485/ WS232	1 x serial port Isolated RS485 or RS232 (specify)	\$	140.00 \$	98.00	€ 87.00	
WEA/WEM	With an Ethernet port Ascii or Modbus (specify)	\$	280.00 \$		€ 174.00	
ĹV	Low Voltage Power Supply, 15~48Vac / 10~72Vdc	\$	68.00 \$	48.00	€ 43.00	The local and
Other functions available for	r IN-P. Please contact Intech.					
IN-R	Large Display Tachometer Indicator	\$	388.00 \$	272.00	€ 240.00	199110
IN-RT	Flow Rate Indicator with Totaliser	\$	483.00 \$	339.00	€ 299.00	8 0 0 0 V
IN-RTB	Flow Rate and Batching Controller	\$	595.00 \$	417.00	€ 368.00	
Common Options:				•		
R2-	2 x 5A relay outputs	\$	92.00 \$		€ 57.00	HOOPEU
R4-	4 x 5A relay outputs	\$	128.00 \$	90.00	€ 80.00	
Α-	1 x 4~20mA / 0~10V analogue output	\$	102.00 \$		€ 64.00	12
WS485/ WS232	1 x Serial Port Isolated RS485 or RS232 (specify), Includes Modbus RTU (Not available for IN-R)	\$	140.00 \$	98.00	€ 87.00	226883
ĹV	Low Voltage Power Supply, 15~48Vac / 10~72Vdc	\$	68.00 \$		€ 43.00	B D K C C

pH / Humidity / Signal Generator / Overvoltage / Light Intensity / Instrument Power Supplies					
pH Transmitter		NZ	\$ US\$	6 EUR€	
LPI-pH	pH voltage to DC isolating transmitter with LCD display. See page 15 for pH probes	\$ 795.00	\$ 557.00	€ 492.00	

Humidity transmitter		NZ\$	US\$	EUR€	
IN-HWD	Humidity and Temperature Indicator / Transmitter - Wet & Dry bulb (IN-HWD (rev 2) replaces both 2100-A4-HWD and the older IN-HWD).	\$ 760.00	\$ 532.00	€ 470.00	-
Options					igac .
R2	2 x 5A Relay Outputs	\$ 92.00	\$ 65.00	€ 57.00	
R4	4 x 5A Relay Outputs	\$ 128.00	\$ 90.00	€ 80.00	
WS232/WS485	Serial Port RS232 or RS485; Includes Modbus RTU.	\$ 140.00	\$ 98.00	€ 87.00	
LV	Low Voltage Power Supply; 15~48Vac / 10~72Vdc.	\$ 68.00	\$ 48.00	€ 43.00	

Humidity wet and dry tar	ık	NZ\$	US\$	EUR€	
WDT-DW	Wet & Dry Humidity tank & probe assembly	\$ 560.00	\$ 392.00	€ 347.00	
WDT-WICK	Spare wick cloth for wet bulb sensor	\$ 10.00	\$ 7.00	€ 7.00	

Humidity transmitters		NZ\$	US\$	EUR€	
LPN-H-D (Rev 1)	Humidity and temperature transmitter, Sensirion SHT25 Digital sensor, duct mount	\$ 450.00 \$	\$ 315.00	€ 279.00	
LPN-H-Flange	Optional 100mm flange for LPN-H-D	\$ 180.00 \$	\$ 126.00	€ 112.00	C. Marine
LPN-H-W (Rev 2)	Humidity and temperature transmitter, Sensirion SHT25 Digital sensor, wall mount	\$ 412.00 \$	\$ 289.00	€ 255.00	
LPN-H-CAP	LPN-H Replacement Filter Caps	\$ 18.00 \$	5 13.00	€ 12.00	0
<b>Calibration canisters for</b>	LPN-H transmitters				
LPN-H-CAL	Non spill calibration kit with 33% and 75% RH salt solutions including adaptor.	\$ 340.00 \$	\$ 238.00	€ 211.00	

Hand held signal genera	tor	NZ\$	US\$	EUR€	
IN-GEN	Signal Generator - use with a multimeter to simulate instrument signals	\$ 425.00	\$ 298.00	€ 263.00	

<b>Overvoltage protection u</b>	nit	NZ\$	US\$	EUR€	
LPN-OVP (Rev 1)	Standard DIN rail mount	\$ 120.00	\$ 84.00	€ 75.00	

Light intensity transmitte	r	NZ\$	US	EUR€	
LPN-LUX	Light intensity 4~20mA transmitter (replaces TWN-LUX)	\$ 233.00	\$ 164.00	€ 144.00	

<b>Instrument Powe</b>	r Supplies	NZ\$	USS	6 EUR€	
PSW-10-F	24Vdc Output - 1A Output Current	\$ 49.00	\$ 35.00	€ 31.00	
PSW-2	Adjustable Output 5~30Vdc, High/Mid Input power supply - 200mA Output Current	\$ 155.00	\$ 109.00	€ 96.00	
PSW-2-L	Adjustable Output 5~30Vdc, Low Input power supply - 200mA Output Current	\$ 175.00	\$ 123.00	€ 109.00	
PSW-10	Adjustable Output 5~30Vdc - 1A Output Current, Power Supply of 100~264Vac/dc	\$ 250.00	\$ 175.00	€ 155.00	

	Wireless Z-2400-A2 Series / Multiplexers / Comms Converters /	2300	) Series R	lemote Sta	tions	
Wireless Z-2400-A2 Serie	S		NZ\$	US\$	EUR€	
Z-2400-A2IO	One Wireless Output node and One Input node, Paired & supplied as a Kit:	\$	950.00 \$	665.00	€ 588.00	
	Input Remote Wireless node. 2x Isolated Universal Inputs, 4x Digital I/O.					
Z-2400-A2I	Note: The Z-2400-A2I can also be used with the <b>Z-2400 Series</b> as part of a <b>MicroScan</b>					
	SCADA Wireless system. See page 11.					
Z-2400-A20	Output Remote Wireless node. 2x 4~20mA Outputs, 4x Digital I/O.		Z-24	100-A2IO Kit Or	nly	
Z-2400-A2R	Repeater node for Wireless Expansion.	\$	470.00 \$	329.00	€ 291.00	
XU-USB (Rev 1)	USB Programming Key for programming <b>Z-2400-A2 Series</b> with <b>uP Configure</b> software	\$	92.00 \$	65.00	€ 57.00	
Z-2400-A2 High Gain Antenn	a options ZA (instead of standard whip type).		See Page 1	1 for options ar	nd pricing	
PSW-10-F	24Vdc, 1.0A Instrument Power Supply for the Z-2400-A2 Series	\$	49.00 \$	35.00	€ 31.00	
Notes:	All Z-2400 Wireless modules require a 9~36Vdc power supply.					
	2.4GHz modules certified for use in USA, Canada, Europe, Australia and New Zealand.					

Multiplexers	Power supply 85~264Vac/dc or 23~90Vdc (field selectable)			IZ\$	l	JS\$		EUR€	
2100-M-R	RTD Pt100 inputs	9	\$ 920	00	\$ 644	00	€	569.00	and see
2100-M-I	mA inputs	9	\$ 920	.00	\$ 644	00	€	569.00	1

<b>Converters Serial and Et</b>	hernet		NZ\$		US\$	EUR€	
2400-IS	Isolated Auto-Detecting USB/RS232 to RS485/422/232 Converter	\$	415.00	\$	291.00	€ 257.00	
2100-IS-USB	Isolating USB to RS485 or RS422 (selectable) Converter. Relay output for comms failure.	\$	580.00	\$	406.00	€ 359.00	
2100-NET	Ethernet TCP/IP to RS232/422/485 converter	\$	910.00		637.00	€ 563.00	Sec. 1
The 2100-NET is used wit	h the 2400/2100 series I/O Remote Stations and Shimaden Controllers when connecting	via Etł	nernet TCP/	IP.			
The 2400-A16-NET and 2	<b>100-A16-NET</b> connect directly via Ethernet TCP/IP.						
2300-NET	Ethernet TCP/IP to RS485 converter, Modbus TCP to Modbus RTU, 24Vdc	\$	490.00	\$	343.00	€ 303.00	
The 2300-NET is used wit	h the <b>2300 series</b> I/O Remote Stations when connecting via Ethernet TCP/IP.						and the second s
PSW-10-F	24Vdc, 1.0A Instrument Power Supply for the 2300-NET	\$	49.00	\$	35.00	€ 31.00	

log & Digital input/output stations - Low cost - Connects to MicroScan V5 software Ibus TCP option. Power Supply: 24Vdc		NZ\$		US\$	EUR€	
X stations <u><b>cannot</b></u> share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden C	Controlle	ers.				
8x 4~20mA (0~20mA) inputs, 1.0KV isolation between each input	\$	615.00	\$ 43	1.00	€ 381.00	
8x 0~10Vdc (2~10Vdc) inputs, 1.0KV isolation between each input	\$	615.00	\$ 43	1.00	€ 381.00	Real Providence
8x Thermocouple & mV inputs, 350V peak isolation between each input	\$	615.00	\$ 43	1.00	€ 381.00	E To
6x RTD inputs, Pt100, Pt1000, Ni120, Ni1000	\$	515.00	\$ 36	1.00	€ 319.00	
Combination inputs and outputs, single ended	\$	615.00	\$ 43	1.00	€ 381.00	
2x RTD inputs, 2x 4~20mA inputs OR 2x 0~10Vdc inputs, 1x 4~20mA output, 4x Digital in	puts, 2x	Digital out	puts			
16x Digital inputs	\$	370.00	\$ 25	9.00	€ 229.00	
4x Relay outputs, Change over contacts, One output can be dedicated to Comms Fail Alarm	\$	340.00	\$ 23	8.00	€ 211.00	
8x 4~20mA (0~20mA) outputs, single ended	\$	515.00	\$ 36	1.00	€ 319.00	
24Vdc, 1.0A Instrument Power Supply for the 2300 Series	\$	49.00	\$ 3	5.00	€ 31.00	
	Ibus TCP option. Power Supply: 24Vdc         X stations cannot         share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden C         8x 4~20mA (0~20mA) inputs, 1.0KV isolation between each input         8x 0~10Vdc (2~10Vdc) inputs, 1.0KV isolation between each input         8x Thermocouple & mV inputs, 350V peak isolation between each input         6x RTD inputs, Pt100, Pt1000, Ni120, Ni1000         Combination inputs and outputs, single ended         2x RTD inputs, 2x 4~20mA inputs OR 2x 0~10Vdc inputs, 1x 4~20mA output, 4x Digital in         16x Digital inputs         4x Relay outputs, Change over contacts, One output can be dedicated to Comms Fail Alarm         8x 4~20mA (0~20mA) outputs, single ended	Ibus TCP option.       Power Supply: 24Vdc         X stations cannot       share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controlle         8x 4~20mA (0~20mA) inputs, 1.0KV isolation between each input       \$         8x 0~10Vdc (2~10Vdc) inputs, 1.0KV isolation between each input       \$         8x Thermocouple & mV inputs, 350V peak isolation between each input       \$         6x RTD inputs, Pt100, Pt1000, Ni120, Ni1000       \$         Combination inputs and outputs, single ended       \$         2x RTD inputs, 2x 4~20mA inputs OR 2x 0~10Vdc inputs, 1x 4~20mA output, 4x Digital inputs, 2x       \$         16x Digital inputs       \$         4x Relay outputs, Change over contacts, One output can be dedicated to Comms Fail Alarm       \$         8x 4~20mA (0~20mA) outputs, single ended       \$	Ibus TCP option. Power Supply: 24Vdc       NZ\$         X stations cannot       share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controllers.         8x 4~20mA (0~20mA) inputs, 1.0KV isolation between each input       \$ 615.00         8x 0~10Vdc (2~10Vdc) inputs, 1.0KV isolation between each input       \$ 615.00         8x Thermocouple & mV inputs, 350V peak isolation between each input       \$ 615.00         6x RTD inputs, Pt100, Pt1000, Ni120, Ni1000       \$ 515.00         Combination inputs and outputs, single ended       \$ 615.00         2x RTD inputs, 2x 4~20mA inputs OR 2x 0~10Vdc inputs, 1x 4~20mA output, 4x Digital inputs, 2x Digital out       \$ 370.00         4x Relay outputs, Change over contacts, One output can be dedicated to Comms Fail Alarm       \$ 340.00         8x 4~20mA (0~20mA) outputs, single ended       \$ 515.00	Ibus TCP option.       Power Supply: 24Vdc       NZ\$         X stations cannot share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controllers. <ul> <li>8x 4~20mA (0~20mA) inputs, 1.0KV isolation between each input</li> <li>\$ 615.00</li> <li>\$ 43</li> <li>8x 0~10Vdc (2~10Vdc) inputs, 1.0KV isolation between each input</li> <li>\$ 615.00</li> <li>\$ 43</li> <li>8x Thermocouple &amp; mV inputs, 350V peak isolation between each input</li> <li>\$ 615.00</li> <li>\$ 43</li> <li>6x RTD inputs, Pt100, Pt1000, Ni120, Ni1000</li> <li>\$ 515.00</li> <li>\$ 36</li> <li>Combination inputs and outputs, single ended</li> <li>\$ 615.00</li> <li>\$ 43</li> <li>2x RTD inputs, 2x 4~20mA inputs OR 2x 0~10Vdc inputs, 1x 4~20mA output, 4x Digital inputs, 2x Digital outputs</li> <li>16x Digital inputs</li> <li>\$ 370.00</li> <li>\$ 25</li> <li>4x Relay outputs, Change over contacts, One output can be dedicated to Comms Fail Alarm</li> <li>\$ 310.00</li> <li>\$ 23</li> <li>8x 4~20mA (0~20mA) outputs, single ended</li> <li>\$ 515.00</li> <li>\$ 36</li> </ul>	Ibus TCP option.       Power Supply: 24Vdc       NZ\$       US\$         X stations cannot share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controllers. <ul> <li>8x 4~20mA (0~20mA) inputs, 1.0KV isolation between each input</li> <li>\$ 615.00</li> <li>\$ 431.00</li> <li>8x 0~10Vdc (2~10Vdc) inputs, 1.0KV isolation between each input</li> <li>\$ 615.00</li> <li>\$ 431.00</li> <li>8x Thermocouple &amp; mV inputs, 350V peak isolation between each input</li> <li>\$ 615.00</li> <li>\$ 431.00</li> <li>\$ 515.00</li> <li>\$ 431.00</li> <li>\$ 515.00</li> <li>\$ 431.00</li> <li>\$ 515.00</li> <li>\$ 361.00</li> <li>Combination inputs and outputs, single ended</li> <li>\$ 615.00</li> <li>\$ 431.00</li> <li>2x RTD inputs, 2x 4~20mA inputs OR 2x 0~10Vdc inputs, 1x 4~20mA output, 4x Digital inputs, 2x Digital outputs</li> <li>16x Digital inputs</li> <li>\$ 370.00</li> <li>\$ 259.00</li> <li>4x Relay outputs, Change over contacts, One output can be dedicated to Comms Fail Alarm</li> <li>\$ 310.00</li> <li>\$ 361.00</li> <li>\$ 361.00</li> </ul>	Ibus TCP option. Power Supply: 24VdcNZ\$US\$EUR€X stations cannot share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controllers.8x 4~20mA (0~20mA) inputs, 1.0KV isolation between each input\$ 615.00\$ 431.00€ 381.008x 0~10Vdc (2~10Vdc) inputs, 1.0KV isolation between each input\$ 615.00\$ 431.00€ 381.008x Thermocouple & mV inputs, 350V peak isolation between each input\$ 615.00\$ 431.00€ 381.006x RTD inputs, Pt100, Pt1000, Ni120, Ni1000\$ 515.00\$ 361.00€ 319.00Combination inputs and outputs, single ended\$ 615.00\$ 431.00€ 381.002x RTD inputs, 2x 4~20mA inputs OR 2x 0~10Vdc inputs, 1x 4~20mA output, 4x Digital inputs, 2x Digital outputs259.00€ 229.004x Relay outputs, Change over contacts, One output can be dedicated to Comms Fail Alarm\$ 300.00\$ 361.00€ 319.008x 4~20mA (0~20mA) outputs, single ended\$ 515.00\$ 361.00€ 319.00

	Multiplexers / 2400/2100 Series Remote Station	s / e	eze Syste	m				
	rsal Analogue and digital input/output Multiplexer / SCADA station		NZ\$		US\$		EUR€	
	Remote station. Up to 16, Isolated Universal Analogue inputs. Dedicated Digital input and relay	output	ts. 85~265Va	ac, 95	~370Vdc Pov	ver sup	oply.	
2400-A16-I16	16 Isolated Universal Input Channels, RS422/RS485 Comms.	\$	1,820.00	\$	1,274.00	€	1,125.00	Line Inc.
2400-A16-I8	8 Isolated Universal Input Channels	\$	1,290.00	\$	903.00	€	798.00	
2400-A16-I16-NET-H	16 Isolated Universal Input Channels, with Ethernet TCP/IP option connection fitted.	\$	2,080.00	\$	1,456.00	€	1,286.00	Contraction of the local division of the loc
Options								
-М	Power supply of 24~48Vac, 17~72Vdc fitted	\$	85.00	\$	60.00	€	53.00	C. S.
-L	Power supply of 10~28Vdc fitted	\$	85.00	\$	60.00	€	53.00	Excellence of the local sector of the
XU-USB (Rev 1)	USB Programming key for programming <b>2400-A16</b> with <b>Intech Micro Station</b> <b>Programmer</b> software (software also for data logging with the <b>2400-A16-SD-NET</b> )	\$	92.00	\$	65.00	€	57.00	

2400-R2 Relay expansion	unit for 2400-A16	NZ\$	US\$	EUR€	
2400-R2	Relay output expansion unit for 2400-A16. Power supply 24Vdc, 10VA.	\$ 790.00	\$ 553.00	€ 489.00	
PSW-10-F	24Vdc, 1.0A Instrument Power Supply for the 2400-R2	\$ 49.00	\$ 35.00	€ 31.00	

2100-A16 Analogue input	t Intelligent Multiplexer / SCADA station		NZ\$		US\$		EUR€	
	Analogue input remote station. 16 analogue channels. Modbus RTU standard. Power supply 85~264Vac/dc or 23~90Vdc (field selectable)	\$	1,490.00	\$	1,043.00	€	921.00	
	Analogue input remote station. 16 analogue channels. Modbus RTU standard. Ethernet TCP/IP option connection fitted. Power supply 85~264Vac/dc or 23~90Vdc.	\$	1,970.00	\$	1,379.00	€	1,218.00	
Note 1	Input expansion: This is a standard feature. Supports up to four 2100-M multiplexers. The two and	logue	outputs are	e not	available wi	ith this	s option.	Contraction of the second
Note 2	Output expansion: Supports up to two 2100-R2 relay output modules. This unit allows the station to 'stand alone' as a 16 channel controller for a combination of control ar	nd aları	m functions.					

2100-R2 Relay expansion	n unit for 2100-A16 Power supply 85~264Vac/dc or 23~90Vdc (field selectable)	NZ\$	US\$	EUR€	
2100-R2	Relay output expansion unit (replaces 2100-R, can use 2x 2100-R2 with 2100-A16 rev 1.3)	\$ 785.00	\$ 550.00	€ 486.00	

2100-D Digital input/out	put SCADA station Power supply 85~264Vac/dc or 23~90Vdc (field selectable)	NZ\$	US\$		EUR€	
2100-D	Digital input/output remote station	\$ 1,198.00	\$ 839.00	€ 7	741.00	

eze System Cloud Ba	ased Monitoring (Comes with a limited, free service period).	NZ\$	US\$		EUR€	
ezeio-STD	ezeio Controller. Communications Ethernet TCP/IP	\$ 1,286.00	\$ 901.00	€	795.00	
ezeio-GSM	ezeio Controller. Communications Ethernet TCP/IP, 3G/GSM mobile/cellular network. *Does not include SIM card or ongoing provider charges.	\$ 1,785.00	\$ 1,250.00	€	1,104.00	an and and and and and and and and and a
eze Cable-485	eze Cable RS485 (1m), if using ezeio with a Intech Micro Remote Station.	\$ 15.00	\$ 11.00	€	10.00	And a state of the
	Contact Intech for Service Options available.					

	Mini pack options - Complete Chart Recorder rep	lacem	ient packa	ges		
Mini pack 8 - Up to 8 c	hannels of recording		NZ\$	US\$	EUR€	
Software	<ul> <li>MicroScan R8 recorder Software Package, with USB dongle</li> </ul>					
Includes Converter	<ul> <li>Isolated Auto-Detecting Comms Converter USB/RS232 to RS485 [2400-IS] (1 only)</li> </ul>					
and Hardware	<ul> <li>Intech Micro 2300 Remote Station (1 only) See below:</li> </ul>					
	PSW-10-F Power Supply 24Vdc, 1.0A (1 only)					
Option 1	If using 2300-RTD6 (6x RTD Inputs)	\$	2,390.00	\$ 1,680.00	€ 1,478.00	USB RESS
Option 2	Using any other 2300 I/O remote station <i>(see page 7 for available stations)</i>	\$	2,490.00	\$ 1,750.00	€ 1,539.00	MINI PACK 8
Alarms	1x 2300-RO4 - Comms fail alarm and/or Alarm outputs Add	\$	320.00	\$ 224.00	€ 198.00	24/46
Ethernet	1x 2300-NET - Connect via Ethernet TCP/IP (no 2400-IS) Add	\$	110.00	\$ 77.00	€ 68.00	

Mini pack 16 - Up to 16 c	nannels of recording		NZ\$		US\$		EUR€	
Software	<ul> <li>MicroScan R16 recorder Software Package, with USB dongle</li> </ul>	\$	3,872.00	\$	2,720.00	€	2,393.00	
Includes Converter	• Isolated Auto-Detecting Comms Converter USB/RS232 to RS485/RS422 [2400-IS] (1 only)							
and Hardware	Intech Micro 2400-A16-I16 [16 Isolated Universal Analogue Input Channels] (1 only)							MINI PACK 16
Ethernet	1x 2400-A16-I16-NET - Connect via Ethernet TCP/IP (no 2400-IS) Less	-\$	130.00	-\$	100.00	-€	81.00	(a)

Mini pack 32 - Up to 32 c	hannels of recording	NZ\$	US\$		EUR€	
Software	<ul> <li>MicroScan R32 recorder Software Package, with USB dongle</li> </ul>	\$ 5,868.00	\$ 4,110.00	€	3,627.00	
Includes Converter	• Isolated Auto-Detecting Comms Converter USB/RS232 to RS485/RS422 [2400-IS] (1 only)					
and Hardware	• Intech Micro 2400-A16-I16 [16 Isolated Universal Analogue Input Channels] (2 only)					MINI PACK 32
Ethernet	2x 2400-A16-I16-NET - Connect via Ethernet TCP/IP (no 2400-IS) Add	\$ 120.00	\$ 90.00	€	75.00	

	Submersible Level Tra	nsmitters				
IN-LLT Series (Rev 1)	- Submersible Level Transmitters for Water applications		NZ\$	US\$	EUR€	
IN-LLT-C-1	0~1m H2O, with 10 metres of cable. 4~20mA output.	\$	710.00	\$ 497.00	€ 439.00	
IN-LLT-C-5	0~5m H2O, with 10 metres of cable. 4~20mA output.	\$	710.00	\$ 497.00	€ 439.00	
IN-LLT-C17-10	0~10m H2O, with 15 metres of cable. 4~20mA output.	\$	795.00	\$ 557.00	€ 492.00	
IN-LLT-C17-20	0~20m H2O, with 30 metres of cable. 4~20mA output.	\$	865.00	\$ 606.00	€ 535.00	100 mm
IN-LLT-C17-50	0~50m H2O, with 60 metres of cable. 4~20mA output.	\$	990.00	\$ 693.00	€ 612.00	
IN-LLT-C17-100	0~100m H2O, with 110 metres of cable. 4~20mA output.	\$	1,170.00	\$ 819.00	€ 724.00	the second se
IN-LLT-V-5	0~5m H2O, with 10 metres of cable. 0~5Vdc output.	\$	710.00	\$ 497.00	€ 439.00	The second
LPN-OVP (Rev 1)	Overload protection unit for lightning	\$	120.00	\$ 84.00	€ 75.00	
NAA-101	Terminal box with filter without OVP	\$	80.00	\$ 56.00	€ 50.00	
NAA-102	Terminal box with filter and integral OVP	\$	315.00	\$ 221.00	€ 195.00	a.
NAA-209	Overload protection unit for lightning	\$	34.00	\$ 24.00	€ 22.00	

Data logging and CCAP	Data logging and SCADA Software Pack		NZ\$				FURC	
MicroScan v5 software	A Software Packages - Comes complete with USB dongle		NZŞ		US\$		EUR€	
R8	MicroScan recorder, 8 inputs, 8 outputs	\$	1,680.00	\$ 1,176	00	€	1,039.00	
R16	MicroScan recorder, 16 inputs, 16 outputs	э \$	1,880.00				1,162.00	in the second
832	MicroScan recorder, 32 inputs, 32 outputs	₽ \$	2,095.00	· · ·			1,295.00	
R50	MicroScan recorder, 50 inputs, 160 outputs	э \$		\$ 1,551			1,369.00	Brok a
R100	MicroScan recorder, 100 inputs, 160 outputs	э \$	2,213.00				1,746.00	
200	MicroScan recorder, 200 inputs, 160 outputs	э \$		\$ 2,676		€	2,362.00	The second second
300	MicroScan recorder, 300 inputs, 160 outputs	э \$		<u>\$ 2,070</u> \$ 3,122		€	2,757.00	
R400	MicroScan recorder, 400 inputs, 160 outputs	₹ \$	5,090.00			-	3,146.00	
R600	MicroScan recorder, 600 inputs, 160 outputs	₹ \$		<u>\$ 3,303</u> \$ 4,344			3,835.00	TELL IN
800	MicroScan recorder, 800 inputs, 160 outputs	≯ \$		<u>\$ 4,344</u> \$ 5,135			4,534.00	A COLORADO
R1000		₹ \$						1944
	MicroScan recorder, 1000 inputs, 160 outputs mes = 1000 made up of 100 pages with 10 lines on each page	\$	8,280.00	\$ 5,796	.00	€	5,118.00	And Address of the Andress of the
		1						Mens Feet 1- TANK LEVEL CONTROL
<u>Microscan vs sontware</u> [50	Tag Packages including Recorder, Mimics, Shimaden, DDE           MicroScan software package, 50 tags	\$	2,674.00	\$ 1,872	00	€	1,653.00	
150 175	MicroScan software package, 50 tags MicroScan software package, 75 tags	\$ \$	3,162.00				1,955.00	
150		₹ \$	4,586.00					Une Water Task and Control Task
300	MicroScan software package, 150 tags MicroScan software package, 300 tags	\$ \$					2,835.00	
		т		\$ 4,190			3,699.00	Minic Page 40 - Valves pg 2
500	MicroScan software package, 500 tags	\$		\$ 5,166			4,561.00	Value Panel
750	MicroScan software package, 750 tags	\$	8,790.00				5,433.00	App Cost Spin One Open Cast Spin Cast App Cost Spin Cast Spin Cast Spin Cast Spin Cast Spin Cast Spin Cast Spin Cast Spin Cast Spin Cast Spin C
5000	MicroScan software package, 5000 tags	\$	10,190.00	\$ 7,133	.00	€	6,298.00	Gen Cine Con
Maximum Tags = 5000		<u> </u>	DOA			r	DOA	
SYM	Symbol Factory Library for Mimics images		POA		OA		POA	
Optional software mod	ules		NZ\$		US\$		EUR€	
ГВ+	MicroScan Tool Box	\$	1,840.00	\$ 1,288	.00	€	1,138.00	
PLC	PLC Interface - specify PLC make and model	\$	630.00		.00		390.00	
Vetwork Drivers			•					Active PC
21	Active PC will support 1 Passive PC	\$	998.00	\$ 699	.00	€	617.00	
- 2	Active PC will support 2 Passive PC's	\$	1,525.00				943.00	
<u>-</u> >3	Active PC will support 3 Passive PC's	\$	2,050.00				1,267.00	) Server
<u> </u>	Active PC will support 4 Passive PC's	\$	2,580.00				1,595.00	
· 25	Active PC will support 5 Passive PC	\$	3,070.00				1,898.00	
P6+	Active PC will support 6 or more passive nodes	\$	3,470.00				2,145.00	
Jpgrade options - Don	gle / Software Key / Version / Package + Modules		NZ\$		US\$		EUR€	
/ersion Upgrade	V4 to V5 = $35\%$ of the equivalent V5 list price		•		35%		35%	
	including all modules plus Dongle or License Key Upgrade		35%		55%0		55%	
Package + Modules	Upgrading to a larger package + modules combination. Price is the dollar difference between	\$	230.00	¢ 161	.00	£	143.00	
Jpgrade	packages + modules plus and plus Dongle or License Key Upgrade	₽	230.00	р 101	.00	€	143.00	
ongle Upgrade	If you require a USB (Super Pro) dongle (see Notes below)	\$	480.00	\$ 33	5.00	€	297.00	
icense Key Upgrade	If you already have a USB or Parallel (Super Pro) dongle. Replacement for lost file.	\$	198.00	\$ 13	9.00	€	123.00	
Note 1:	Dongle options: USB (standard) or Parallel (on special request) - Dongle includes the License Key. Old Sentine	el C dor	ngles are now red	•				
lote 2:	USB dongles have the advantage of being able to move computer if required without incurring an additional ch							

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Shimaden Lite software		NZ\$	US\$	EUR€	
Shimaden-Lite	Shimaden Lite software package (Note: Shimaden Lite should only be used with Windows	N/C	N/C	N/C	1920 e
Similaten-Lite	XP or above and is not a replacement for a full SCADA system)	N/C	N/C	N/C	

	Z-2400 Series (Wireless MicroScan and Data Loggi	ng Co	mmunica	atio	n)			
ZigBee® Modules. F	Power Supply: 9~36Vdc.		NZ\$		US\$		EUR€	
Z-2400-RB-T	ZigBee® Base or Router (RS485, RS422, RS232). 100mW	\$	486.00	\$	341.00	€	301.00	A 1
Z-2400-TCP-T	ZigBee® Ethernet - MicroScan or Modbus Base Only. 100mW	\$	795.00	\$	557.00	€	492.00	Construction of the local division of the lo
Z-2400-A2I	ZigBee® Input - 2x Universal inputs, 4x Digital inputs, 2x Digital outputs, 2x Relay outputs. 100mW.	\$	475.00	\$	333.00	€	294.00	
Z-2400-Sleeper	ZigBee® Sleeper Plug Powered & Battery Powered + 2 Universal Inputs. 1mW	\$	618.00	\$	433.00	€	382.00	
Z-2400-BAT	Replacement Z-2400-Sleeper battery	\$	69.00	\$	49.00	€	43.00	
XU-USB (Rev 1)	USB Programming Key for programming <b>Z-2400-A2I</b> and <b>Z-2400-Sleeper</b> with <b>XU</b> Software	\$	92.00	\$	65.00	€	57.00	
PSW-10-F	24Vdc, 1.0A Instrument Power Supply for the Z-2400 Series	\$	49.00	\$	35.00	€	31.00	
Notes:	All Z-2400 Wireless modules require a 9~36Vdc power supply. 2.4GHz modules certified for use in USA, Canada, Europe, Australia and New Zealand.							

2.4GHz Indoor /Outdoor	<sup>·</sup> High Gain Antennas		NZ\$		US\$	EUR€	
2.4Ghz Indoor Antennas	for Z-2400 Series.						
ZA-0D24-5	2.4Ghz Indoor Antenna for Z-2400 Series.	¢	41.00	¢	29.00	€ 26.00	
24 0024 3	Indoor 5.5dBi Omni Directional Rubber Duck Antenna.	Ψ	41.00	Ψ	25.00	C 20.00	Ĩ 🔊 🖉
ZB-P-45	Extension Coax for Z-2400 Series Indoor Antenna. RP-SMA Type with Bulkhead 0.2m.	\$	32.00	\$	23.00	€ 20.00	
2.4Ghz Outdoor Antenna	as for Z-2400 Series. (Outdoor antennas are supplied with mounting brackets and coax-seal)						
ZA-0D24-2	Outdoor 2.2dBi Omni Directional Whip Antenna c/w 0.5m coax cable.	\$	118.00	\$	83.00	€ 73.00	
ZA-OD24-8	Outdoor 8dBi Omni Directional Monopole Antenna c/w 3m coax cable.	\$	259.00	\$	182.00	€ 161.00	
ZA-PG24-19	Outdoor 19dBi Directional Parabolic Grid Antenna c/w 3m coax cable.	\$	221.00	\$	155.00	€ 137.00	

<b>Communication Modules</b>	for RS485/422	NZ\$ each	U	JS\$ each		EUR€ each	
Digi485	Digi Radio Modem for RS485/422.	\$ 535.00	\$	375.00	€	331.00	

	Data Loggers					
HR Series Data Loggers	- rugged 304 stainless steel case		NZ\$	US\$	EUR€	
T-HR	Single temperature. IP68 rating	\$	396.00 \$	278.00	€ 245.00	
HT-HR	Humidity and temperature	\$	482.00 \$	338.00	€ 298.00	Thtech 📖
Tc-HR	Dual temperature. Type J, K, N, R, T (Does not include thermocouple probe)	\$	464.00 \$	325.00	€ 287.00	
ННТ-03	Type K thermocouple temperature probe for Tc-HR	\$	43.00 \$	31.00	€ 27.00	Intech and
	70mm lead c/w plugs (Specify thermocouple type).					
Tc-HR Plug Set	Includes Switchcraft plug (logger end) and Mini jack (connects to T/c Mini plug).	\$	48.00 \$	34.00	€ 30.00	
	Mini plugs are also available on request.					
Pt-HR	Dual temperature. RTD Pt100/Pt500/Pt1000 (Does not include RTD probe)	\$	464.00 \$	325.00	€ 287.00	
TP-Pt100	RTD Pt100 temperature probe for Pt-HR, range -100~150°C	\$	108.00 \$	76.00	€ 67.00	
mV-HR	milli-Volt ±50mV / ±100mV / ±200mV / ±400mV dc range (does not include test lead)	\$	460.00 \$	322.00	€ 285.00	
mV-HR Lead	Test lead set	\$	95.00 \$	67.00	€ 59.00	
WT-HR	Water level, air temperature, and water temperature	•			•	
Water level,	0~0.25m WT-HR-250	\$	660.00 \$	462.00	€ 408.00	
5 ranges	0~0.5m WT-HR-500	\$	680.00 \$	476.00		
-	0~1.0m WT-HR-1000	\$	750.00 \$	525.00		
	0~1.5m WT-HR-1500	\$	810.00 \$	567.00		11
	0~2.0m WT-HR-2000	\$	860.00 \$	602.00	€ 532.00	
	Option for 316 S/S for salt water	\$	123.00 \$	87.00	€ 77.00	
		+	464.00	225.00	c 207.00	
pH-HR	pH and temperature (Does not include pH probe - see Page 15 for probes)	\$	464.00 \$	325.00	€ 287.00	
pH-HR Plug Set	Fit plug set to pH sensor for use with pH-HR logger. We recommend using a pH sensor fitted with a RTD Pt100 sensor for the best possible accuracy.	\$	48.00 \$	34.00	€ 30.00	-
GP-HR	<b>4 input general purpose logger</b> (Also requires the Add on probe sets below)	\$	495.00 \$	347.00	€ 306.00	Intech Carl
Add on probe sets for GP-HR	Standard probe sets are listed. Other combinations available - Contact Intech.				•	$\geq$
mA1-PS	One 4~20mA or 0~20mA input	\$	58.00 \$	41.00	€ 36.00	
mA3+P-PS	Three 4~20mA or 0~20mA inputs c/w one pulse input	\$	82.00 \$	58.00	€ 51.00	
##VD3-PS	Three DC voltage inputs. ## = Specify voltage up to 32Vdc	\$	80.00 \$	56.00	€ 50.00	
L-PS	Light energy cable.	\$	80.00 \$	56.00	€ 50.00	
Pt3-PS	Three RTD Pt1000 temperature probes, range -50~130°C	\$	230.00 \$	161.00	€ 143.00	
	(Logger maximum RTD Pt1000 range is -100~400°C)					
P100-HR-PS	Pressure sensor. Range = -15~100psi (Overload 200psi, Burst 500psi).	\$	575.00 \$	403.00		
P300-HR-PS	Pressure sensor. Range = -15~300psi (Overload 600psi, Burst 1500psi).	\$	575.00 \$	403.00		
R-PS	One Slow Pulse for Rain Gauge input	\$	60.00 \$	42.00		
Flow-mA2-PS	Coil or open collector plus two 4~20mA inputs	\$	125.00 \$	88.00		
ACM-mA2-PS	Flow metering off the pump run contact plus two 4~20mA inputs	\$	110.00 \$	77.00	€ 68.00	4
<b>Replacement Battery Kit</b>	S				1	1
DLC3 Tester	Contains One Mark4 battery. Comes complete with stainless tube, 2 Orings & new label.	\$	125.00 \$	88.00	€ 78.00	1
DLC3 Tester Kit	Contains Three Mark4 batteries. Comes complete with stainless tube, 2 Orings & new label.	\$	200.00 \$	140.00		
HR-Battery Mk4	Spare Mark4 battery <b>ONLY</b> available at the time of purchase of an HR Data logger.	\$	55.00 \$	39.00		English takes a lability
HR-Battery Mk3	Mark3 loggers must be returned to Intech for factory replacement of batteries.					- Land Market Manual M
						Sasaaaaaaaa
DLC3USB	Spare HR Series download cable (USB)	\$	126.00 \$	89.00		
Omni7	Omni7 software in USB/CD (Free to download from our website)	\$	25.00 \$	18.00	€ 16.00	

	Data Loggers continued							
Data Loggers (continued	)		NZ\$		US\$		EUR€	
GP-MC	10 channel universal input logger <i>(Also requires the Add on probe sets below)</i>	\$	750.00	\$	525.00	€	464.00	
Seahorse	Option: IP66 Weatherproof enclosure	\$	340.00	\$	238.00	€	211.00	
Add on probe sets for	GP-MC Inputs are individually configurable using OmniLog. Each input requires conditioning	, using a	Probe Se	eť.				
GP-MC	Probe set prices are per input as follows: Contact Intech for other available options.							
mA-MC-PS	One 4~20mA or 0~20mA input	\$	45.00	\$	32.00	€	28.00	( manager )
##VD-MC-PS	One Voltage input - available ranges are: $5VD-MC-PS = 0 \sim 5Vdc$ , $10VD-MC-PS = 0 \sim 10Vdc$ , $24VD-MC-PS = 0 \sim 24Vdc$ , $32VD-MC-PS = 0 \sim 32Vdc$ . Maximum voltage input for the GP-MC is $32Vdc$ - for voltages above $32Vdc$ use an intermediary transmitter like the PI-D	\$	56.00	\$	40.00	€	35.00	
P100-MC-PS	Pressure sensor. Range = -15~100psi (Overload 200psi, Burst 500psi).	\$	550.00	\$	385.00	€	340.00	
P300-MC-PS	Pressure sensor. Range = -15~300psi (Overload 600psi, Burst 1500psi).	\$	550.00	\$	385.00	€	340.00	
Pt1000-MC-PS	RTD Pt1000 Temperature Probe, range -50~130°C Logger maximum RTD Pt1000 temperature range is -100~400°C	\$	109.00	\$	77.00	€	68.00	
Flow-MC-PS	Coil or open collector	\$	125.00	\$	88.00	€	78.00	
ACM-MC-PS	Flow metering off the pump run contact	\$	110.00	\$	77.00	€	68.00	- window details of the
DLC5USB	Spare GP-MC download cable (USB)	\$	126.00	\$	89.00	€	78.00	ELLAN ANAL Labore
Omni7	Omni7 software in USB/CD (Free to download from our website)	\$	25.00	\$	18.00	€	16.00	MARAAAAAA
LCD Series	LCD display means realtime readings can be viewed without connecting the logger to a com	nputer.						0
HT-LCD	Humidity and Temperature (Internal) ±3.0%RH accuracy from 20%RH to 80%RH	\$	475.00	\$	333.00	€	294.00	
THT-LCD	Humidity and Temperature (External) (complete with standard HT11-Probe)	\$	650.00	\$	455.00	€	402.00	
HT11-Probe	Digital humidity sensor with ±3.0%RH accuracy from 20%RH to 80%RH	\$	260.00	\$	182.00	€	161.00	
Tc-LCD	Dual temperature. Accepts Thermocouple Types J, K, N, R, T (Does not include probe)	\$	455.00	\$	319.00	€	282.00	
HHT-03	Type K temperature probe for Tc-LCD	\$	50.00	\$	35.00	€	31.00	
Pt-LCD	External RTD temperature sensor, range -200~600°C (Does not include probe) Accepts RTD Pt100, Pt500 and Pt1000 type probes.	\$	455.00	\$	319.00	€	282.00	
TP-Pt100-LCD	RTD Pt100 temperature probe for Pt-LCD, range -100~150°C	\$	150.00	\$	105.00	€	93.00	The second
P-LCD	Pressure (Does not include sensor) Sensor (1/8 inch NPT) options below:	\$	455.00	\$	319.00	€	282.00	
P100-LCD-PS	Range -15~100psi (Overload 200psi, Burst 500psi) with 500mm cable	\$	390.00	\$	273.00	€	242.00	
P300-LCD-PS	Range -15~300psi (Overload 600psi, Burst 1500psi) with 500mm cable	\$	390.00		273.00	€	242.00	
Seahorse	Option: IP66 Weatherproof enclosure for LCD Series data loggers	\$	340.00	\$	238.00	€	211.00	Envident letel a let
DLC8USB	Spare LCD Series download cable (USB)	\$	126.00		89.00	€	78.00	EL-definition of the state
Omni7	Omni7 software in USB/CD (Free to download from our website)	\$	25.00		18.00	€	16.00	

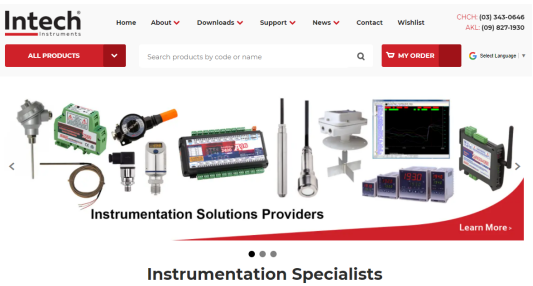
	Environmental Monitoring Sys	tems				
SMALL Environmental	Monitoring Systems		NZ\$	US\$	EUR€	
GP-HR-LB	GP-HR data logger in L-Bar with attachment plate and two 50mm U bolts.	\$	645.00 \$	452.00 €	399.00	A COLOR
	add Ground temperature	\$	116.00 \$	82.00 €	72.00	
	add Air temperature and Humidity in Shield (Note: counts as two channels)	\$	530.00 \$	371.00 €	328.00	-
add any three of the	add Leaf wetness	\$	315.00 \$	221.00 €	195.00	
following	add Solar Radiation	\$	220.00 \$	154.00 €	136.00	
onowing	add Wind direction	\$	610.00 \$	427.00 €	377.00	
	add 4~20mA input	\$	80.00 \$	56.00 €	50.00	
	add Voltage input	\$	80.00 \$	56.00 €	50.00	
	add Windspeed	\$	570.00 \$	399.00 €	353.00	
add any one of the	add Rain Gauge input	\$	80.00 \$	56.00 €	50.00	
following	add 1mm Rain Gauge	\$	285.00 \$	200.00 €	177.00	
	add 0.2mm Rain Gauge	\$	398.00 \$	279.00 €	246.00	Mah Jahi AND
T-Bar	If you require Windspeed <b>and</b> Direction, use a T-Bar rather than an L-Bar	\$	55.00 \$	39.00 €	34.00	A sel at short .
add download cable	Omni7 / OmniLog software and DLC3USB download cable Kit (USB)	\$	160.00 \$	112.00 €	99.00	666666
MEDIUM Environmenta	al Monitoring Systems		NZ\$	US\$	EUR€	
GP-MC	10 channel universal input logger	\$	750.00 \$	525.00 €	464.00	
	Option: IP66 Weatherproof enclosure	\$	340.00 \$	238.00 €	211.00	
	Option: add External socket on Logger enclosure	\$	77.00 \$	54.00 €	48.00	
	add Ground temperature	\$	116.00 \$	82.00 €	72.00	-
	add Air temperature and Humidity in Shield (Note: counts as two channels)	\$	530.00 \$	371.00 €	328.00	(Leased)
add any eight of the	add Leaf wetness	\$	315.00 \$	221.00 €	195.00	
	add Solar Radiation	\$	220.00 \$	154.00 €	136.00	
ollowing	add Wind direction	\$	610.00 \$	427.00 €	377.00	
	add 4~20mA input	\$	80.00 \$	56.00 €	50.00	
	add Voltage input	\$	80.00 \$	56.00 €	50.00	
	add Windspeed	\$	570.00 \$	399.00 €	353.00	
add any two of the	add Rain Gauge input	\$	80.00 \$	56.00 €	50.00	
ollowing	add 1mm Rain Gauge	\$	285.00 \$	200.00 €	177.00	
5	add 0.2mm Rain Gauge	\$	398.00 \$	279.00 €	246.00	
add any five of the	add Air temperature, Humidity and Pressure in Shield	\$	790.00 \$	553.00 €	489.00	
ollowing	add Air temperature and Humidity in Shield	\$	640.00 \$	448.00 €		
Younting	add L-Bar with attachment plate and two 50mm U bolts and attach sensors.	\$	215.00 \$	151.00 €	133.00	Charles AND
	add T-Bar with attachment plate and two 50mm U bolts and attach sensors.	\$	270.00 \$	189.00 €	167.00	त तथा जा राजा
		T	<u> </u>	200.00 0		****

Temperature Probes										
Wall Mount RTD P	Probes		NZ\$		US\$	EUR€				
WMR-CB	Wall mount pvc conduit box probe. 6.4 x 100mm IP44 (-20~80°C).	\$	90.00	\$	63.00	€ 56.00				
Gland	Optional cable gland	\$	10.00	\$	7.00	€ 7.00	·			
WMR-AL	Wall mount alloy head probe. 6.4 x 100mm IP67 (-40~110°C).	\$	142.00	\$	100.00	€ 88.00				
	Other Temperature Sensors available on request.						4			

Weather Sensor Trans	Weather Sensor Transmitters - 4~20mA Outpur mitters - 4~20mA Outputs (Individual)		NZ\$		US\$		EUR€	
H-CL	Humidity sensor c/w 1.5m cable (0~100%)	\$	286.00		201.00		177.00	
r-cl	Temperature sensor c/w 1.5m cable (-30~70°C)	\$	246.00		173.00		153.00	60
BP-CL	Barometric Pressure sensor c/w 1.5m cable (700~1100hPa)	\$	286.00		201.00		177.00	
LE-CL	Light energy sensor c/w base plate and 5m cable (0~1500 w/m <sup>2</sup> )	\$	530.00		371.00		328.00	
WS3-CL	Wind speed (3 cup) c/w 5m cable (1.5m/sec start, 20mA = 60m/sec)	\$	825.00		578.00		510.00	
WS6-CL	Wind speed (5 cup) c/w 5m cable (1.5m/sec start, 20mA = 80m/sec) Wind speed (6 cup) c/w 5m cable (0.45m/sec start, 20mA = 80m/sec)	\$	1,170.00		819.00		724.00	-
WD-CL	Wind direction c/w 5m cable (0°~360°)	\$	825.00		578.00		510.00	-
RAIN	0.2mm Rain Gauge, Pulse output, Pole mount.	\$	398.00		279.00		246.00	
RAIN-CL	0.2mm Rain Gauge (4~20mA output via included <b>PI-F</b> transmitter, 0~55mm/hr)	\$	1,108.00		776.00		685.00	-
Mounting Options		P	1,100.00	P	770.00	E	005.00	-
	L-Bar with attachment plate and two 50mm U bolts	\$	140.00	¢	98.00	E	87.00	
LB TB	T-Bar with attachment plate and two 50mm U bolts	\$	140.00		133.00		118.00	I
	Solar Radiation Shield - used for more accurate measurement of temperature, humidity	<del>ب</del>	190.00	P	122.00	e	110.00	
Shield	and barometric pressure sensors. (Does not include sensors)	\$	330.00	\$	231.00	€	204.00	
Jinelu	Must be attached to L-Bar or T-Bar.	Ψ	220.00	Ψ	201.00	E	207.00	
	Iniusi de allacheu lo L-Dai di I-Dai.			<u> </u>		I		<u> </u>
Weather Sensor Trans	mitters - 4~20mA Outputs (Fully Mounted on T-Bar mounting arm)		NZ\$		US\$		EUR€	
WS3-WD-TB-CL	Wind speed 3 cup, wind direction, mounted on T-Bar c/w 5m cable	\$	1,896.00	\$	1,328.00		1,172.00	
WS3-WD-THP-TB-CL	Wind speed 3 cup, wind direction, Temperature, Humidity and Barometric Pressure		·	<u> </u>				1
	Sensors, all housed in solar Radiation Shield mounted on T-Bar mounting arm c/w 5m	\$	3,219.00	\$	2,254.00	€	1,990.00	
	cable.		,		,		,	ex Jacob post just just
	Temperature, Humidity and Barometric Pressure Sensors, all housed in solar Radiation		4 450 00		1 004 00	~		
THP-LB-CL	Shield mounted in L-Bar mounting arm c/w 5m cable.	\$	1,458.00	\$	1,021.00	€	902.00	
Options								
WS6	Fit WS6 (Wind speed 6 cup), instead of WS3 (used for lower starting speeds)	\$	345.00	\$	242.00	€	214.00	
LE-CL	Light Energy Sensor	\$	530.00		371.00		328.00	
		Ŧ	500.00	Ţ	07 2100	•	010.00	
pH & ORP Sensors - We	edgewood Analytical		NZ\$		US\$		EUR€	
M-10	General purpose 1/2" NPT pH sensor	\$	375.00	\$	263.00	€	232.00	
M-10-ORP	General purpose 1/2" NPT ORP sensor	\$	435.00	\$	305.00	€	269.00	
M-11	General purpose 34" NPT pH sensor	\$	505.00		354.00		313.00	l l
M-11-Pt100	General purpose 3/4 "NPT pH sensor. Includes a RTD Pt100 sensor	\$	630.00		441.00		390.00	
M-11-Pt100-HT	General purpose 3/4 NPT pH sensor. High temp. version including a RTD Pt100 sensor	\$	720.00	\$	504.00	€	445.00	
M-12	General purpose 34" NPT pH sensor	\$	505.00	\$	354.00	€	313.00	
M-12-Pt100	General purpose 3/4 NPT pH sensor. Includes a RTD Pt100 sensor	\$	630.00	\$	441.00	€	390.00	
M-12-Pt100-HT	General purpose 34" NPT pH sensor. High temp. version including a RTD Pt100 sensor	\$	720.00		504.00		445.00	
		T		Ť		-		
M-21	General purpose 3/4" NPT pH sensor with long insertion length	\$	545.00	\$	382.00	€	337.00	
	Isonoral nurnose 3/ INPL of sensor with iona incertion ionath includes a 211 bridge							
M-21-Pt100	General purpose 3/4" NPT pH sensor with long insertion length. Includes a RTD Pt100	\$	665.00	\$	466.00	€	411.00	1444
	General purpose 3/4" NPT pH sensor with long insertion length. Includes a RTD Pt100 sensor General purpose 3/4" NPT pH sensor with long insertion length. High temp. version	\$	665.00	\$	466.00		411.00	(100)

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