




Qty.	Product Description		Sug. Retail	FMW's Price	Total
	<b>Sets</b>				
	Set-90 – Professional Starter Set (5 Amp): LH90, LZV100, a discount coupon for 2 decoders, User Manual		\$290.00	\$246.50	
	Set-100 – Professional Starter Set (5 Amp): LH100, LZV100, a discount coupon for 2 decoders, User Manual		\$349.00	\$296.65	
	Set-100/10 – Professional Starter Set (10 Amp): LH100, LZ100, LV102, User Manual		\$499.95	\$425.00	
	Set-LI with CE® – Wireless PDA Set (5 Amp): LZV100, LI101F, User Manual (User supplies Windows PC system & Windows CE PDA)		\$299.95	\$255.00	
	Black Box Programmer – Stand alone programmer, works with high current decoders (User supplies Handheld & Power Supply)		\$59.95	\$50.95	
	<b>Components</b>				
	LC100 XpressNet Converter – Allows non-XpressNet NMRA DCC compliant systems to be used with DIGITAL Plus systems		\$60.00	\$51.00	
	LH100 Keypad Based, Dispatcher's Throttle		\$199.95	\$169.95	
	LH90 Knob Based, Dispatcher's Throttle		\$99.95	\$84.95	
	XPA – XpressNet Phone Adaptor, turns cordless phone into a wireless throttle		\$62.95	\$53.50	
	LI101F High Speed Computer Interface (Uses RS-232 serial port)		\$99.95	\$85.00	
	LI-USB – Computer Interface (Uses USB port)		\$154.95	\$131.70	
	IV102 – 5 Amp Power Station		\$154.95	\$131.70	
	IV200 – 10 Amp Power Station		\$280.00	\$238.00	
	LZ100 – Command Station		\$125.00	\$106.25	
	LZV100 – Command Station and 5 Amp Power Station		\$199.00	\$169.15	
	Magna-Force Transformer – 15 Volt AC, 5 Amp power supply transformer		\$49.95	\$42.45	
	Crest DC Switching Power Supply – 13A/23V, 15A/18V, 20A/13.8V power supply (for use with multiple LV102s in parallel for more current)		\$170.00	\$144.50	
	<b>Locomotive Decoders</b>	<b>Size</b>			
	Gold Mini-W – Silent Back EMF Decoder w/Asym. DCC, USP, RailCom, stop./switch., 2 Func., 0.5 A/0.8 A, Wire Leads	1.0.43"xW0.35"xH0.11"	\$54.95	\$46.70	
	Gold Mini-D – Same as Gold Mini-W, but with NMRA small plug (NEM 651)	1.0.43"xW0.35"xH0.11"	\$54.95	\$46.70	
	Gold JST – Silent Back EMF Decoder w/Asym. DCC, USP, RailCom, SUSI, st./sw., 4 Func., 1.0 A/1.8 A, JST Wire Harness	1.0.91"xW0.66"xH0.20"	\$36.95	\$31.40	
	Gold JST-MP – Same as Gold JST. Uses JST wiring harness and includes LY012 88mm harness.	1.0.91"xW0.66"xH0.20"	\$39.95	\$33.95	
	Gold JST-MP – Same as Gold JST. Uses JST wiring harness and includes LY011 200mm harness.	1.0.91"xW0.66"xH0.20"	\$39.95	\$33.95	
	Gold Maxi – Silent Back EMF Decoder w/Asym. DCC, USP, RailCom, stop./switch., 8 Func., 3.0A/5.0A, Uses screw terminals.	?	\$79.95	\$67.95	
	Power 1 – On-board power module for USP equipped decoders.	1.0.90"xW0.55"xH0.39"	\$49.95	\$42.45	
	Gold Super Pack – Gold JST, with both LY011 and LY012 harnesses and pre-wired Power-1.	1.0.91"xW0.66"xH0.20" 1.0.90"xW0.55"xH0.39"	\$94.50	\$80.35	
	Silver Mini-W – Silent Back EMF Decoder w/Asym. DCC, adj. stopping control/switching speed, 2 Func., 0.5A/0.8A, wire harness.	1.0.43"xW0.35"xH0.11"	\$38.95	\$33.10	
	Silver MP – Silent Back EMF Decoder w/Asym. DCC, adj. stopping control/switching speed, 4 Func., 1.0A/1.8A, JST socket.	1.0.91"xW0.66"xH0.12"	\$31.95	\$27.15	
	Silver Direct – Same as Silver MP, but with MP built into decoder.	1.0.71"xW0.51"xH0.18"	\$TBA	\$TBA	
	LF100XF – Advanced Function Decoder, Directional, Lighting Effects, 0.6 Amp.	1.0.95"xW0.47"xH0.10"	\$22.95	\$19.50	
	LE1014W – Select Decoder with Directional/Rule 17/Dimmable/Ditch Lights, + 2 Func., 128 Speed Steps, wire harness, 1.0 A.	1.1.30"xW0.63"xH0.14"	\$22.95	\$19.50	
	LE1014W – 5 Pack	1.1.30"xW0.63"xH0.14"	\$99.95	\$84.95	
	LE1014MP – Decoder identical to LE1014W, but with NMRA medium 8 pin plug.	1.1.30"xW0.63"xH0.14"	\$22.95	\$19.50	
	LE1835WH – Silent Back EMF decoder, Switching Gear, Precision Stopping, SUSI, + 4 Func., wire harness, 1.8A.	1.1.49"xW0.69"xH0.16"	\$37.95	\$32.25	
	LE1835WH-5 – 5 Pack.	1.1.49"xW0.69"xH0.16"	\$159.95	\$135.95	
	LE1835MP – Silent Back EMF decoder, Switching Gear, Precision Stopping, SUSI, + 4 Func., NMRA medium plug, 1.8A.	1.1.49"xW0.69"xH0.16"	\$37.95	\$32.25	
	LE1835MP-5 – 5 Pack.	1.1.49"xW0.69"xH0.16"	\$159.95	\$135.95	
	LRC100 – RailCom Transmitting Module. Address transmitter for use with existing decoders– NEW!	?	\$TBA	\$TBA	
	LE1000A – Value Line Decoder w/1 Function, 1.0 Amp.	1.0.90"xW0.63"xH0.13"	\$15.95	\$13.55	
	LE1000A-2 – 2 Pack.	1.0.90"xW0.63"xH0.13"	\$29.96	\$25.45	
	LE1000A-2 – 5 Pack.	1.0.90"xW0.63"xH0.13"	\$74.50	\$63.30	
	<b>Accessory Decoders</b>				
	LA010 – LS100/110 Output for stall motor switch machines.		\$14.50	\$12.30	
	LS100 – 4 Accessory Decoder with Feedback, 3.0 Amp.		\$79.00	\$67.05	
	LS150 – 6 Accessory Decoder without Feedback.		\$49.95	\$42.45	
			<b>Front Page Sub-Total:</b>		

Over

**Foothill Model Works**  
P.O. Box 470 / 1131 Maize Ct.  
Willits, CA 95490  
USA

**Office:** (707) 459-5587, 9:00am–5:00pm, Mon.–Sat.  
**FAX:** (707) 459-5587, 24 hr./day, 7 days/week  
**e-mail:** [foothillmodelworks@comcast.net](mailto:foothillmodelworks@comcast.net)  
**Web Site:** <http://home.inreach.com/jkitts/>

Qty.	Product Description	Sug. Retail	FMW's Price	Total
<b>Block Modules</b>				
	BM1 – Asymmetrical DCC detector, simple breaking module.	\$11.95	\$10.15	
	BM2 – Asymmetrical DCC detector, breaking and restricted speed module.	\$44.95	\$38.20	
	BM3 – Asymmetrical DCC detector, full block occupancy and breaking module.	\$54.95	\$46.70	
	LB050 – Voltage Monitor for LR101.	\$23.50	\$19.97	
	LB101 – Dual Block Occupancy Detector, 3.0 Amp.	\$19.95	\$16.95	
	LK100 – Reverse Loop Module, 3.5 Amp.	\$57.00	\$48.45	
	LR101 – Feedback Generator, 16 Input.	\$52.00	\$44.20	
	LRC120 – RailCom Address Display. Displays address of RailCom equipped locomotive in monitored track section.	\$60.00	\$51.00	
<b>XpressNet and Decoder Cables</b>				
	LA152 – XpressNet Adaptor. 2 DIN plugs and 1 phone jack for easy XpressNet installations.	\$22.95	\$19.50	
	LY006 – Coil Cable with DIN plug.	\$12.50	\$10.60	
	LY007 – Coil Cable with phone plug.	\$7.50	\$6.35	
	LY011-5 – 9 Pin Decoder Harness – 5 Pack.	\$12.00	\$10.20	
	LY012-5 – 9 Pin Decoder Harness with NMRA Plug – 5 Pack.	\$25.00	\$21.25	
	XD Cable – 6ft. with 5 pin din on one end for connecting the first LA 152 adaptor to an LZV100 or LZ100.	\$5.00	\$4.25	
	XP-5 X-bus Din Sockets – 5 Pack.	\$4.95	\$4.20	
	XpressNet Tee Adaptor – 6 pin Tee adaptor for easy installation of XpressNet on Set-02 for installing network branches.	\$2.50	\$2.10	
<b>Order Sub-Total:</b>				
<b>Sales Tax, 7.25% (California residents only):</b>				
<b>Shipping and Handling (Foreign orders will be billed at cost):</b>				<b>\$7.50</b>
<b>Order Total:</b>				

<b>Ship To:</b> (Please print clearly)		<b>Billing Address:</b> (If different than shipping address)	
Name:		Name:	
Street Address:		Street Address:	
City:	State:	City:	State:
ZIP Code:	Country:	ZIP Code:	Country:
Shipping Preference: (Foreign orders only)		Phone Number: (Required for credit card purchases)	
e-mail Address:			
<b>Shipping and Handling:</b>			
<b>Domestic Orders</b> <ul style="list-style-type: none"> <li>• Add \$7.50.</li> <li>• We ship most orders Priority Mail. Please provide the appropriate shipping address.</li> </ul>		<b>Foreign Orders</b> <ul style="list-style-type: none"> <li>• Total shipping costs will be added to invoice.</li> <li>• Please state shipping method preference on order.</li> </ul>	
<b>Method of Payment:</b> (Check one)			
<input type="checkbox"/> <b>Check/M.O.</b> <ul style="list-style-type: none"> <li>• Checks, money orders, and cashiers' checks must be made out to "Foothill Model Works" and must be payable in U.S. Funds.</li> <li>• We will not charge your card until your order is ready to ship.</li> <li>• Credit card orders must provide all of the information requested to the right. Don't forget to provide your telephone number!</li> <li>• Sorry, no other credit cards accepted.</li> </ul>		<b>Credit Card Orders:</b> (Please print clearly; all information is required.)	
<input type="checkbox"/> 		Name: (as it appears on card)	
<input type="checkbox"/> 		Card Number:	
<input type="checkbox"/> 		Expiration Date:	
		CVV2 Number:	
		Credit Card Billing Address: (Street address number & ZIP code)	
		Signature:	