

**PRICE LIST**  
**THARO SYSTEMS, INC.**  
**EFFECTIVE FEBRUARY 2012**

<b>I-4604 LABEL PRINTER</b>
-----------------------------

<u>Part No.</u>	<u>Description</u>	<u>List Price</u>
I4604 -	<b><u>I-4604 THERMAL TRANSFER PRINTER - 110-220 volt</u></b>	\$3,195.00
I4604DT -	I-4604 Direct Thermal Printer - 110-220 volt	3,095.00
	<b>(Specify <span style="color: red;">voltage for Power Cord</span> when ordering any of the above printers)</b>	
	Options:	
78-2300-01 -	Thermal Transfer Upgrade Option (Coated Side In)	100.00
78-2300-12 -	Thermal Transfer Upgrade Option (Coated Side Out)	100.00
78-2444-01 -	Peel Mechanism and Present Sensor (requires Internal Rewind)	225.00
78-2302-02 -	Internal Rewind	300.00
EWIND4 -	EASYWINDER 4 External Rewind	595.00
EWIND -	EASYWINDER – Universal Label Rewind	795.00
EWINDU -	EASYWINDER – Universal Label Unwind	795.00
78-2394-01 -	DMX External Rewinder/Unwinder (DMXREW1) 110 volt	495.00
78-2394-02 -	DMX External Rewinder/Unwinder (DMXREW1) 220 volt	495.00
78-2256-02 -	Multi Expansion Board (RTC, GPIO & 8MB Flash)*	165.00
78-2657-01 -	DMXNet II Wired Internal LAN Kit	325.00
78-2657-13 -	DMXrfNet II 802.11b/g Wired/Wireless Internal LAN Kit	525.00
78-2388-01 -	Internal USB Interface Option	150.00
78-2295-01 -	Standard Cutter Kit (Rotary Cutter for 10 mil stock)	725.00
78-2331-01 -	Media Tray for Cutter	90.00
PCDB9 -	Serial Cable 9 Pin	40.00
PCDB25 -	Serial Cable 25 Pin	40.00
10410 -	Parallel Cable	15.00
USB2AB -	USB 2.0 Cable A-B Type	15.00
PIC -	Printer Inspection Charge	55.00
CT40K -	Printhead Cleaning Kits	30.00
20-2209-01 -	Printhead 600 DPI	775.00
I4604SC -	12 Month Service Contract	\$ 525.00

\* RTC = Real Time Clock, GPIO = General Purpose Input Output

Prices F.O.B. Brunswick, Ohio. Prices subject to change without notice.

**THARO SYSTEMS, INC.**  
**2866 Nationwide Pky. \* P.O. Box 798 \* Brunswick, OH 44212-0798 USA**  
**TEL: (330) 273-4408 \* (800) 878-6833 \* FAX: (330) 225-0099**  
**Web Address: <http://www.tharo.com> \* E-Mail: [tharo@tharo.com](mailto:tharo@tharo.com)**