Hardware Order Form

Network Technology (Aust) Pty Ltd (ABN 71 096 864 836) t/as OntheNet • Level One 165 Varsity Parade Varsity Lakes Qld 4227

- PO Box 102 Varsity Lakes Qld 4227
- Phone: 07 5553 9222 Fax: 07 5593 3557
- Email: sales@onthenet.com.au www.onthenet.com.au



CUSTOMER INFORMATION								
1. Customer Details								
OntheNet Account Name								Account No.
Authorised Representative								
Phone/Mobile				Email				
PAYMENT DETAILS								
2. Payment Method - select payment method for this order. Payment is required prior to hardware being supplied.								
Pay on Invoice Pay by Credit Card								
3. Credit Card Details (if selected above)								
Card Type MASTERCARD VISA								
	Card Number						Expiry D	ate /
Cardholder Name								<u>'</u>
	Cardholder Signature	×						
HARDWARE								
4. Select Hardware - All OntheNet supplied hardware includes basic configuration and manufacturer warranty.					6. Configuration - Pricing includes basic configuration. If requested, additional configuration is available for Cisco hardware however Consultancy Fees will apply.			
Qty	Qty Description		Unit Price	Total Price	OntheNet Username: (if configuration required)			
	TP-Link VX230v Modem Router	Dual Band Wireless VolP	\$129					
	TP-Link HX510 WiFi Mesh		\$119		7. Del	livery Method - Has days of paymen	lardware will t being receiv	be available/dispatched within 2 red by OntheNet.
	TP-Link HX510 WiFi Mesh 2 Pack		\$230		Collect from OntheNet			
						Delivery (\$10)		
						Address:		
						 Suburb:		Postcode:
5. Optional Professional Installation - Available for WiFi Mesh products only.					8. Special Instructions - If applicable, note any special instructions for configuration or delivery here.			
\$150 Professional Mesh Installation								
Professional installation is available at limited Gold Coast addresses								
only. Conditions apply.								
CUSTOMER AUTHORISATION								
9. Purchase Authorised by:								
Name								
Signature 🗶							Da	ite

Print and sign the Customer Authorisation and Credit Card section (if appl) then send to OntheNet.