

# **Moneris Terminals**

## **Ethernet Readiness Checklist**





## Need help?

Web: moneris.com/support

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Record your Moneris merchant ID here:

#### Before you begin

Before you install your Moneris terminal(s), follow these steps to ensure that your Ethernet network, including any Ethernet cabling, modems, routers, etc. at your location(s), is ready to allow your Moneris terminal(s) to communicate with Moneris:

1. Confirm that you are using a Moneris terminal that supports Ethernet:



2. Ensure that the connections between your Moneris terminal(s) and your modem/router are wired.

Important! A wired connection provides increased data security and reliability. Moneris Ethernet-enabled terminals do not support wireless connectivity.

If you are using optional dial backup:

**Note:** If you are using the Moneris Desk/5000 or the V400c, disregard any references to dial backup. These terminals use Ethernet only and do not support dial.

 Due to data security issues, Moneris terminals using dial backup must use a true analog phone line that connects to a public-switched telephone network.

Important! Do not use analog telephone adaptors (ATAs) and digital phone service over IP communications (e.g., VoIP) as an alternative to dial backup.

3. Determine which option for connecting your Moneris terminal(s) to your modem is best for you:

#### Option A: Direct-to-modem setup

Consider this setup if you need to connect only one Moneris terminal directly to your modem and this terminal is the only piece of equipment that will connect to the modem (see page 3).

#### Option B: Router-to-modem setup

Consider this setup if you need to connect more than one Moneris terminal to your modem or if two or more pieces of equipment (for example, a PC and a Moneris terminal) will use the same modem / Internet service (see page 3).

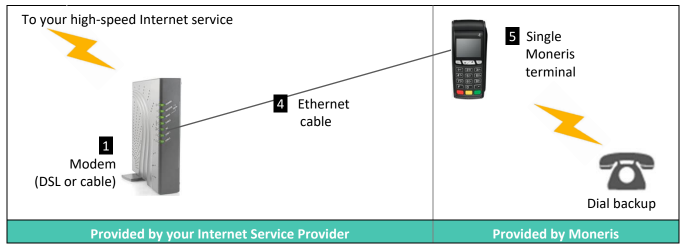
**Note:** Some high-speed Internet service providers supply a modem-router combo device. If you have two or more pieces of equipment (e.g., a PC and a Moneris terminal) using the Internet service, a separate router and modem cable are still required.

4. Fill out *The Checklist* starting with <u>Part 1: Hardware and wiring placement</u> on page 4 to help you ensure that your Ethernet network is properly installed and configured to allow your Moneris terminal(s) to communicate with Moneris.

### Option A: Direct-to-modem setup

The Moneris terminal (5) is connected via Ethernet cable (4) directly to the modem (1).

Important! The connections between the Moneris terminal (5) and the modem (1) must be wired.

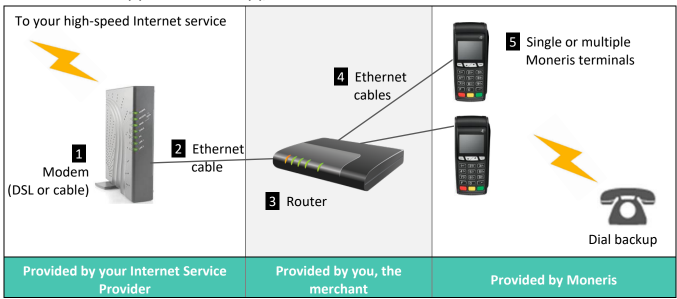


**Note:** The Moneris iCT250 is used in this diagram as an example. This diagram is applicable to all of the terminals listed on page 1.

#### Option B: Router-to-modem setup

One or more Moneris terminals (5) are connected to a router (3) via Ethernet cables (4). The router (3) is then connected to the modem (1) via an Ethernet cable (2).

Important! The connections between the Moneris terminals (5) and the router (3), as well as the connection between the router (3) and the modem (1), must be wired.



**Note:** The Moneris iCT250 is used in this diagram as an example. This diagram is applicable to all of the terminals listed on page 1.

### **The Checklist**

## Part 1: Hardware and wiring placement

Complete the following questions prior to installing your Moneris terminal(s).

**Note:** These questions correspond to the diagrams on page 3 of this guide.

QU	ESTION	ANSWER						
1.	Do you have high-speed Internet service installed in your location?	□ YES □ NO						
	<ul> <li>If YES, be sure to install filters on all jacks (except the one used by the modem) ever not used. Security systems can affect the reliability of DSL Internet service if filters at If NO, contact your local phone, cable or other high-speed Internet service provider</li> </ul>	are not used.						
2.	<ul> <li>Will the 10-foot (3.04-metre) long Ethernet cable provided with your Moneris terminal reach the modem (in Option A) or the router (in Option B) from the location where your terminal will be used?</li> <li>If you have more than one Moneris terminal (Option B), check the Ethernet cable (4) for each location where a terminal will be used.</li> </ul>							
	<ul> <li>If YES, go to question 3.</li> <li>If NO, purchase a longer Ethernet cable from your local computer retailer.</li> </ul>							
3.	<ul> <li>Is the Internet accessible from the modem (in Option A) or router (in Option B)?</li> <li>You must test your Ethernet service before installing your Moneris terminal.</li> <li>Connect an Ethernet-enabled laptop or PC to the modem or the router and confirm that the Internet is accessible (e.g., visit a website or send an e-mail). OR</li> <li>If you don't have a laptop or PC, contact your ISP to confirm that the Ethernet service has been activated.</li> </ul>	□ YES □ NO						
	<ul> <li>If YES, go to question 4.</li> <li>If NO, contact your high-speed Internet service provider (ISP) for assistance.</li> </ul>							
4.	Will the power cable provided with your Moneris terminal reach an active power outlet from the location where your terminal will be used?  • Desk/5000 11.5' (3.5m) • V400c: 6' (1.82m)  • iWL220: 10' (3.04m) • VX 520: 6' (1.82m)  • iCT250: 10' (3.04m) • VX 820 Duet: 8' (2.43m)  • If you have more than one Moneris terminal (Option B), check the power cable for each location where a terminal will be used.	□ YES □ NO						
	<ul> <li>If YES, go to question 5.</li> <li>If NO, use a power bar or contact an electrician to install a new power outlet.</li> </ul>							

## Part 1: Hardware and wiring placement (continued)

QUESTION	ANSWER							
5. Does your modem or router support 100BaseT (100Mbps), full-duplex communication?	□ YES □ NO							
<ul> <li>If YES, and you have a Moneris:         <ul> <li>iWL220, iCT250, VX 820 Duet, or VX 520, go to question 6.</li> <li>Desk/5000 or V400c, go to question 7.</li> </ul> </li> <li>If NO, your Moneris terminal will use auto-negotiation to work with a modem or router configured for any combination of 10BaseT or 100BaseT speeds and half or full-duplex communication. However, Moneris strongly recommends that you use a modem or router that supports 100BaseT, full-duplex communication.</li> </ul>								
6. Do you have a dial wall jack installed to allow processing over dial backup?								
<b>Note:</b> This question does not apply to the Desk/5000 or the V400c since they do not support dial. $\square$ VES. $\square$ NO								
<b>Note:</b> To maintain uninterrupted processing during Internet service interruptions, use the Dial Backup feature. Your Moneris terminal will continue to process transactions using the dial service until Internet service is restored.								
<ul> <li>If YES, check that the dial cable provided with the Moneris terminal reaches the dial wall jack from the location where the terminal will be used.</li> <li>iWL220/iCT250/VX 820 Duet/VX 520: 6' (1.8m)</li> <li>If NO, but you wish to have dial backup available for your Moneris terminals, contact your phone service provider to request the installation of additional dial wall jacks.</li> </ul>								

If you answered YES to questions 1 through 6 and:

- Your Ethernet network setup includes a separate router (Option B), please continue to <u>Part 2: Additional</u> <u>steps for routers</u> on page 6.
- Your Ethernet network setup does not include a separate router, CONGRATULATIONS. You are ready to install your Moneris terminal.

## Part 2: Additional steps for routers

If you are using **Option B: Router-to-modem** setup, complete the following questions:

QUEST	ANSWER	
7. Is th	e Ethernet cable (2) between your modem (1) and the router (3) connected?	□ YES □ NO
•	If YES, go to question 8.  If NO, connect the Ethernet cable provided by your Internet service provider along you don't have an Ethernet cable, purchase one from a local computer retailer.	with the modem. If
8. Is th	e router (3) configured for your Internet service?	□ YES □ NO
•	If YES, go to question 9.  If NO, you will need to have the router configured for your Internet service.  O For help configuring your router, ask your local computer retailer or search Networking in your area for a provider.	for Computer
a. Do	o you have a firewall in place?	□ YES □ NO
•	If YES, go to question 8b.  If NO, go to question 9.	
b. A	re there any firewall restrictions on traffic from your LAN to the Internet?	☐ YES ☐ NO
•	<ul> <li>If YES, to allow messages from the Moneris terminal to pass through your router, you add ALL of the Moneris URLs listed on page 7 to the firewall configuration on you open the following port for all connections: TCP Port for SSL = 443         Note: All traffic is initiated by the Moneris terminal so you will not be required to in-bound traffic. </li> <li>If NO: go to question 9</li> </ul>	our router
9. Is th	ere an unused port on the router for each Moneris terminal that you are going to ?	□ YES □ NO
•	If YES, go to question 10.  If NO, consult your network administrator or local computer retailer for help.  O If you require more ports, additional routers can be installed. Consult your readministrator or local computer retailer for help in sourcing additional routers.	
10. Do	es your network use automatic DNS?	
•	Your network administrator or the person who configured your router will be able to tell you this.	☐ YES ☐ NO
•	If YES, proceed to question 11.  If NO, record the addresses of your primary and secondary DNS:  Primary DNS  Secondary DNS	

Continued on the next page.

QUESTION	ANSWER
<ul> <li>11. What is the IP addressing scheme on the in-store Ethernet network?</li> <li>Your network administrator or the person who configured your router will be able to tell you this.</li> </ul>	☐ DYNAMIC ☐ STATIC
<ul> <li>Dynamic addressing is the default for most routers. This is the preferred addressing</li> <li>If Static IP addressing is used, please ensure that each Ethernet wall jack is properly unique static IP address.</li> </ul>	

- If you answered **DYNAMIC** to question 11 and **YES** to all the other questions, then CONGRATULATIONS! You are ready to install your Moneris Ethernet-enabled terminals.
- If you answered STATIC to question 11 and YES to all the other questions, please continue to <u>Part 3:</u> <u>Additional parameters for Static IP</u> on page 8.

#### Moneris URLs for routers

If you answered YES to question 8.b on page 6, you will need to add **ALL** of the Moneris URLs and IP addresses listed for your network type (Public or Private) to the firewall configuration on your router to allow messages from the Moneris terminal to pass through:

**Note:** If you previously added **ipg.moneris.com** or **ipgpr.moneris.com** to your firewall configuration in the past, Moneris recommends removing that URL and using the URL and IP addresses in the appropriate table below.

#### **Public Network**

URL	IP ADDRESS (SITE 1)	IP ADDRESS (SITE 2)	Port Number
ipg1.moneris.com	23.249.192.33	23.249.200.33	443
ipg2.moneris.com	23.249.192.34	23.249.200.34	443
ipg3.moneris.com	23.249.192.35	23.249.200.35	443
rdl.moneris.com	23.249.195.67	23.249.203.67	2601
tms.moneris.com	23.249.192.138	23.249.200.138	1124
vcp.moneris.com	74.200.8.222	69.46.115.122	543
ingp.moneris.com	74.200.8.223	69.46.115.123	2601
tpgl.moneris.com	23.249.200.102	23.249.192.102	443

#### **Private Network**

URL	IP ADDRESS (SITE 1)	IP ADDRESS (SITE 2)	Port Number
ipgpr1.moneris.com	23.249.207.33	23.249.206.33	443
ipgpr2.moneris.com	23.249. 207.34	23.249.206.34	443
ipgpr3.moneris.com	23.249. 207.35	23.249.206.35	443

## Part 3: Additional parameters for Static IP

If you are using **Option B: Router-to-modem** setup AND your Ethernet network uses Static IP addressing, ensure you have the following information for each of your Moneris terminals. This information can be obtained from your network administrator or the person who configured your router:

Terminal 1	Terminal's static IP Address (one unique address per terminal) Terminal's Mask ID Terminal's Gateway Address Automatic DNS (Yes/No)	(	(one uni	uniq Teri	que :	addr Te	ress ermi Gate	per inal's	tern s Ma y Ad	minal) ask ID Idress	) - s -
Η̈́	Terminal's Primary DNS Address		Termiı	rmina	nal's	Prim	nary	DNS	S Ad	dress	- S
	Terminal's Secondary DNS Address	- 5 _									
	Terminal's static IP Address (one unique address per terminal)	(									
	Terminal's Mask ID					Te	ermi	inal's	s Ma	ask ID	) _
al 2	Terminal's Gateway Address		Te	Teri	rmin	ıal's (	Gate	eway	y Ad	dress	š _
Terminal 2	Automatic DNS (Yes/No)				Aut	toma	atic I	DNS	(Ye	s/No)	) _
	Terminal's Primary DNS Address		Termir	rmina	nal's	Prim	nary	DNS	S Ad	dress	3 _
	Terminal's Secondary DNS Address	Т	erminal	inal's	's Se	conc	dary	DNS	S Ad	dress	š _

	Terminal's static IP Address (one unique address per terminal)	
	Terminal's Mask ID	
nal 3	Terminal's Gateway Address	
Terminal 3	Automatic DNS (Yes/No)	
	Terminal's Primary DNS Address	
	Terminal's Secondary DNS Address	
	-	
	Terminal's static IP Address (one unique address per terminal)	
	(one unique address per terminar)	
	Terminal's Mask ID	
hal 4	Terminal's Gateway Address	
Terminal 4	Automatic DNS (Yes/No)	
F	Terminal's Primary DNS Address	
	Terminal's Secondary DNS Address	
	-	

CONGRATULATIONS! You now have all of the information that is required and you are ready to install your Moneris Ethernet-enabled POS terminals.

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