

CyberData VoIP Discovery Utility

The Discovery Utility will scan the network and display any found CyberData VoIP devices.

The utility can be downloaded here - https://files.cyberdata.net/assets/common/discovery.zip.

After extracting the files launch the program titled cd_discovery_installer.exe.

Below are screen captures of the utility in use. The guide "How to use the CyberData VoIP Discovery Utility" can be found in the Attachments section at the end of this article.



IP Address	DHCP	MAC Address	Serial Number	Device Name
192.168.70.53	Enabled	00:20:f7:04:63:fc	457001589	Outdoor Horn
192.168.70.18	Enabled	00:20:f7:03:03:68	087100523	4JCS1a Support Strobe
192.168.70.21	Enabled	00:20:f7:03:3d:c1	098012078	4JCS1a Support Clock Spkr
192.168.70.49	Enabled	00:20:f7:03:9e:a2	393101054	CyberData V3.1 Speaker
10.10.0.214	Enabled	00:20:f7:03:80:7f	397000195	CyberData SIP Speaker
10.10.1.65	Enabled	00:20:f7:03:56:ca	146100483	CyberData Paging Server
10.10.0.61	Enabled	00:20:f7:04:6b:6e	396000002	CyberData IC Speaker
192.168.70.11	Enabled	00:20:f7:03:88:10	304000130	Vid KP Int side door
10.10.1.136	Enabled	00:20:f7:03:d3:75	425000152	CyberData RFID
10.10.0. <mark>1</mark> 95	Enabled	00:20:f7:03:e6:95	458000050	Mutlicast Speaker
192.168.70.25	Enabled	00:20:f7:03:36:49	214100777	4JCS1a - Keypad Intercom
10.10.1.245	Enabled	00:20:f7:03:ef:b7	186200002	Outdoor Intercom
192. <mark>16</mark> 8.70.48	Enabled	00:20:f7:03:87:10	410000160	RMA Patio Backdoor
10.10.0.70	Enabled	00:20:f7:04:04:b7	458000117	Multicast Speaker
10.10.1.189	Enabled	00:20:f7:04:0c:5e	377200002	IC Multicolor Strobe

Discover

Open Browser

Quit

This is the opening screen when the discovery tool has been launched.



IP Address	DHCP	MAC Address	Serial Number	Device Name
192.168.70.53	Enabled	00:20:f7:04:63:fc	457001589	Outdoor Horn
192.168.70.18	Enabled	00:20:f7:03:03:68	087100523	4JCS1a Support Strobe
192.168.70.21	Enabled	00:20:f7:03:3d:c1	098012078	4JCS1a Support Clock Spkr
192.168.70.49	Enabled	00:20:f7:03:9e:a2	393101054	CyberData V3.1 Speaker
10.10.0.214	Enabled	00:20:f7:03:80:7f	397000195	CyberData SIP Speaker
10.10.1.65	Enabled	00:20:f7:03:56:ca	146100483	CyberData Paging Server
10.10.0.61	Enabled	00:20:f7:04:6b:6e	396000002	CyberData IC Speaker
192.168.70.11	Enabled	00:20:f7:03:88:10	304000130	Vid KP Int side door
10.10.1.136	Enabled	00:20:f7:03:d3:75	425000152	CyberData RFID
10.10.0. <mark>1</mark> 95	Enabled	00:20:f7:03:e6:95	458000050	Mutlicast Speaker
192.168.70.25	Enabled	00:20:f7:03:36:49	214100777	4JCS1a - Keypad Intercom
10.10.1.245	Enabled	00:20:f7:03:ef:b7	186200002	Outdoor Intercom
192. <mark>168.70.4</mark> 8	Enabled	00:20:f7:03:87:10	410000160	RMA Patio Backdoor
10.10.0.70	Enabled	00:20:f7:04:04:b7	458000117	Multicast Speaker
10.10.1.189	Enabled	00:20:f7:04:0c:5e	377200002	IC Multicolor Strobe

Press "Discover" to find CyberData devices on the network.



IP Address	DHCP	MAC Address	Serial Number	Device Name
192.168.70.53	Enabled	00:20:f7:04:63:fc	457001589	Outdoor Horn
192.168.70.18	Enabled	00:20:f7:03:03:68	087100523	4JCS1a Support Strobe
192.168.70.21	Enabled	00:20:f7:03:3d:c1	098012078	4JCS1a Support Clock Spkr
192.168.70.49	Enabled	00:20:f7:03:9e:a2	393101054	CyberData V3.1 Speaker
10.10.0.214	Enabled	00:20:f7:03:80:7f	397000195	CyberData SIP Speaker
10.10.1.65	Enabled	00:20:f7:03:56:ca	146100483	CyberData Paging Server
10.10.0.61	Enabled	00:20:f7:04:6b:6e	39600002	CyberData IC Speaker
192.168.70.11	Enabled	00:20:f7:03:88:10	304000130	Vid KP Int side door
10.10.1.136	Enabled	00:20:f7:03:d3:75	425000152	CyberData RFID
10.10.0. <mark>1</mark> 95	Enabled	00:20:f7:03:e6:95	458000050	Mutlicast Speaker
192.168.70.25	Enabled	00:20:f7:03:36:49	214100777	4JCS1a - Keypad Intercom
10.10.1.245	Enabled	00:20:f7:03:ef:b7	186200002	Outdoor Intercom
192.168.70.48	Enabled	00:20:f7:03:87:10	410000160	RMA Patio Backdoor
10.10.0.70	Enabled	00:20:f7:04:04:b7	458000117	Multicast Speaker
10.10.1.189	Enabled	00:20:f7:04:0c:5e	377200002	IC Multicolor Strobe

Select the line with the CyberData device that you want and then select "Open Browser" to open the device's web interface in your computer's default web browser.



IP Address	DHCP	MAC Address	Serial Number	Device Name
192.168.70.53	Enabled	00:20:f7:04:63:fc	457001589	Outdoor Horn
192.168.70.18	Enabled	00:20:f7:03:03:68	087100523	4JCS1a Support Strobe
192.168.70.21	Enabled	00:20:f7:03:3d:c1	098012078	4JCS1a Support Clock Spkr
192.168.70.49	Enabled	00:20:f7:03:9e:a2	393101054	CyberData V3.1 Speaker
10.10.0.214	Enabled	00:20:f7:03:80:7f	397000195	CyberData SIP Speaker
10.10.1.65	Enabled	00:20:f7:03:56:ca	146100483	CyberData Paging Server
10.10.0.61	Enabled	00:20:f7:04:6b:6e	396000002	CyberData IC Speaker
192.168.70.11	Enabled	00:20:f7:03:88:10	304000130	Vid KP Int side door
10.10.1.136	Enabled	00:20:f7:03:d3:75	425000152	CyberData RFID
10.10.0.195	Enabled	00:20:f7:03:e6:95	458000050	Mutlicast Speaker
192.168.70.25	Enabled	00:20:f7:03:36:49	214100777	4JCS1a - Keypad Intercom
10.10.1.245	Enabled	00:20:f7:03:ef:b7	186200002	Outdoor Intercom
192.168.70.48	Enabled	00:20:f7:03:87:10	410000160	RMA Patio Backdoor
10.10.0.70	Enabled	00:20:f7:04:04:b7	458000117	Multicast Speaker
10.10.1.189	Enabled	00:20:f7:04:0c:5e	377200002	IC Multicolor Strobe

Alternatively, double click on the IP address of the CyberData device that you want. This will also open the device's web interface in your computer's default web browser.