

IP Link® Device Manager

IP LINK DEVICE MANAGEMENT SOFTWARE

- Available for free
- View real-time data for all of your connected IP Link devices at a glance
- Configure an e-mail notification to be sent if a device becomes inactive
- Reads Global Configurator configuration files to display device grouping assignments
- Device list can be sorted by IP address, MAC address, device name, device type, group, and more
- Access Telnet to configure IP addresses and send commands
- Quickly launch embedded Web pages to modify device settings
- Quick and easy access to DataViewer
- Global view and modify capabilities for a range of IP Link devices
- Modify IP properties, device name, passwords, mail server, date, time, and other settings for a single device or group of devices



Extron IP Link® Device Manager software is a powerful application for administering an entire network of IP Link devices in a single screen. IP Link Device Manager's intuitive interface displays detailed data for an unlimited number of devices and equips administrators with the information and access they need to quickly and efficiently make system-wide modifications.



Extron® Electronics

www.extron.com

DESCRIPTION

IP Link® Device Manager software provides a global view of real-time status for all available Extron IP Link devices on a network. IP Link Device Manager is a powerful tool that enables centralized management of an entire organization's system of IP Link devices for global control, early problem notification, and troubleshooting.

The main IP Link Device Manager screen displays data for each available IP Link-enabled device on the network, including IP properties, device name, part number, model name, firmware version number, password status, device connections, and more. The view is fully configurable; columns can be added or removed easily. Data is displayed in real time and is updated whenever any change in status occurs.

Devices can be assigned to user-configurable groups. Groups can be created for departments, locations, device types, or any common trait shared by the devices in a designated group.

Device groupings can be used for sorting devices in the IP Link Device Manager main screen, enabling a quick scan of the status of all devices in a group.

Many IP devices have embedded Web pages, which enable users to perform tasks such as configuring the device, scheduling e-mail notifications regarding device status, and uploading and deleting files from the server. IP Link Device Manager enables users to select a device and go to its Web pages to check the system status or perform a task.

IP Link Device Manager can also be used to modify a device setting on any size group of devices. For instance, the e-mail server can be modified on dozens of devices at once, in a single operation.

FEATURES

- Available for free
- View real-time data for all of your connected IP Link devices at a glance
- Configure an e-mail notification to be sent if a device becomes inactive
- Reads Global Configurator configuration files to display device grouping assignments
- Device list can be sorted by IP address, MAC address, device name, device type, group, and more
- Access Telnet to configure IP addresses and execute commands
- Quickly launch embedded Web pages to modify device settings
- Quick and easy access to DataViewer (if installed on the same PC)
- Global view and modify capabilities for a range of IP Link devices
- Modify IP properties, device name, passwords, mail server, date, time, and other settings for a single device or group of devices

SYSTEM REQUIREMENTS

- Intel® Pentium® III processor or later with at least a 1 GHz clock speed
- Microsoft® Windows NT, Windows 2000, Windows XP, or later operating system
- 256 MB of RAM
- 5 MB of hard disk space
- A network connection with a minimum data transfer rate of 10 Mbps

IP Address	MAC Address	Name	Part #	Model Name	Location	Version	Events	Pass.	Connections	Notifier
10.1.2.205	00:05:A6:FF:FF:24	T1wengM4V2424	80472-01	Crosspoint-M4V		2.01	0	no	29	no
10.1.31.10	00:05:A6:00:58:3F	CrosspointM4V-00:58:3F	80469-01	Crosspoint-M4V		2.00	1	no	1	no
10.1.31.202	00:05:A6:00:5A:E9	G55-100:00:5A:E9	80604-01	G55-100		1	0	no	7	no
10.1.20.171	00:05:A6:00:04:59	IP-LT-52:00:04:59	80777-77	IP-LT-7		1	0	no	7	no
10.1.31.28	00:05:A6:00:58:38	IP-LT-CR48:00:58:38	80544-05	IP-LT-CR48		1.08	0	no	0	no
10.1.21.248	00:05:A6:00:18:EE	CR48	80544-05	IP-LT-CR48		1.08	0	yes	0	no
10.1.20.178	00:05:A6:00:19:03	IP-LT-CR48:00:19:03	80544-05	IP-LT-CR48		1.08	0	no	0	no
10.1.20.84	00:05:A6:00:19:77	SE-CR48	80544-05	IP-LT-CR48		1.08	1	no	1	no
10.1.20.65	00:05:A6:00:19:7E	IP-LT-CR48:00:19:7E	80544-05	IP-LT-CR48		1.08	13	no	0	no
10.1.31.4	00:05:A6:00:18:EE	IP-LT-CR48:00:18:EE	80544-05	IP-LT-CR48		1	0	no	7	no
10.1.21.249	00:05:A6:00:68:FB	PC54	80544-07	IP-LT-PC54		1.08	1	yes	0	no
10.1.2.242	00:05:A6:00:6A:9C	IP-LT-PC54:00:6A:9C	80544-07	IP-LT-PC54		1.08	1	no	0	no
10.1.20.24	00:05:A6:00:06:9C	MW-S2:00:06:9C	80544-01	IP-LT-S2		1.06	2	no	0	no
10.1.20.173	00:05:A6:00:04:4E	MA-TEAM:52:00:04:4E	80544-01	IP-LT-S2		1.04	0	no	0	no
10.1.20.170	00:05:A6:00:05:20	IP-LT-S2:00:05:20	80544-01	IP-LT-S2		1.06	2	no	0	no
10.1.25.101	00:05:A6:00:02:89	IP-LT-S2:00:02:89	80544-01	IP-LT-S2		1.06	0	no	0	no
10.1.31.20	00:05:A6:00:05:97	IP-LT-S2:CR3	80544-01	IP-LT-S2		1.08	2	no	0	no
10.1.20.18	00:05:A6:00:05:96	IP-LT-S2:00:05:96	80544-01	IP-LT-S2		1.08	2	no	0	no
10.1.31.22	00:05:A6:00:05:19	IP-LT-S2:CR3	80544-01	IP-LT-S2		1.08	2	no	0	no
10.1.31.21	00:05:A6:00:05:8E	IP-LT-S2:CR3	80544-01	IP-LT-S2		1.08	2	no	0	no
10.1.20.123	00:05:A6:00:05:8D	IP-LT-S2:00:05:8D	80544-01	IP-LT-S2		1.08	3	no	0	no
10.1.2.241	00:05:A6:00:11:D0	IP-LT-S2:00:11:D0	80544-01	IP-LT-S2		1.06	2	no	0	no
10.1.31.199	00:05:A6:00:12:82	IP-LT-S2:00:12:82	80544-01	IP-LT-S2		1.08	3	no	1	no
10.1.20.37	00:05:A6:00:05:14	IP-LT-S2:00:05:14	80544-01	IP-LT-S2		1.08	3	no	1	no
10.1.25.102	00:05:A6:00:05:21	IP-LT-S2:00:05:21	80544-01	IP-LT-S2		1	2	no	7	no
10.1.20.174	00:05:A6:00:0D:06	MA-TEAM:54:00:0D:06	80544-03	IP-LT-S4		1.08	0	no	0	no
10.1.31.14	00:05:A6:00:18:D7	IP-LT-S4:00:18:D7	80544-03	IP-LT-S4		1.08	2	no	0	no
10.1.25.107	00:05:A6:00:56:80	IP-LT-S4:00:56:80	80544-03	IP-LT-S4		1.08	0	no	0	no
10.1.31.26	00:05:A6:00:05:03	IP-LT-S4:00:05:03	80544-03	IP-LT-S4		1.08	0	no	0	no
10.1.20.79	00:05:A6:00:11:94	IP-LT-S4:00:11:94	80544-03	IP-LT-S4		1.08	0	no	0	no
10.1.20.79	00:05:A6:00:25:17	IP-LT-S4:00:25:17	80544-03	IP-LT-S4		1.08	0	no	0	no
10.1.20.202	00:05:A6:00:78:90	IP-LT-S4:00:78:90	80544-03	IP-LT-S4		1.08	1	no	0	no
10.1.25.102	00:05:A6:00:0D:84	IP-LT-S4:00:0D:84	80544-03	IP-LT-S4		1.08	0	no	0	no
10.1.20.201	00:05:A6:00:07:CC	IP-LT-S4:00:07:CC	80544-03	IP-LT-S4		1.06	2	no	1	no
10.1.20.91	00:05:A6:00:11:3E	IP-LT-S4:00:11:3E	80544-03	IP-LT-S4		1.08	2	no	1	no

IP Link Device Manager displays data for each IP Link-enabled device on the network

IP Address	MAC Address	Name	Model Name	Alert
10.1.20.60	00:05:A6:00:20:D0	SYSTEM5P:00:20:D0	SYSTEM5P	went offline at 05/24/05-07:54:18
10.1.20.205	00:05:A6:00:24:C8	RCP-2000:00:24:C8	RCP-2000	went offline at 05/24/05-07:54:18
10.1.21.115	00:05:A6:00:4E:7D	Northway-RM4P482	M0P482	went offline at 05/24/05-07:54:18
10.1.31.6	00:05:A6:00:06:9C	IP-LT-55:00:06:9C	IP-LT-55	came online at 05/24/05-07:54:20
10.1.21.231	00:05:A6:00:7C:43	MLC-226:IP-00:7C:43	MLC-226-IP	came online at 05/24/05-07:54:29
10.1.21.234	00:05:A6:00:7C:43	MLC-226:IP-00:7C:43	MLC-226-IP	went offline at 05/24/05-07:54:31
10.1.31.1	00:05:A6:00:06:88	IP-LT-55:00:06:88	IP-LT-55	came online at 05/24/05-07:55:00

Easily set password, IP properties, mail server, and more on a single device or on multiple devices simultaneously



Extron Electronics, USA
1230 South Lewis Street
Anaheim, CA 92805
+800.633.9876 714.491.1500
FAX 714.491.1517

Extron Electronics, Europe
Beeldschermweg 6C
3821 AH Amersfoort, The Netherlands
+800.3987.6673 +31.33.453.4040
FAX +31.33.453.4050

Extron Electronics, Asia
135 Joo Seng Rd. #04-01
PM Industrial Bldg., Singapore 368633
+800.7339.8766 +65.6383.4400
FAX +65.6383.4664

Extron Electronics, Japan
Kyodo Building, 16 Ichibancho
Chiyoda-ku, Tokyo 102-0082
Japan
+81.3.3511.7655 FAX +81.3.3511.7656