IP Installer Professional

1. IP Installer Professional .

0		Installer Pro	ressional					lension : v0
NEC:	192,168.1	0.41 (Realtek RTL81	39/810x Family	Fast Ethernet NIC)			•	Stop
Num	Type	Model	Network	MAC	lb	Version	Web	
4	MR NR	KN-2000	DHCP	00:1C:84:AF:00:C0	192.168.10.205	1.1.31 (MCU:5.5.0)	http://192.168.1	0.205:80
3	DVR	KE-9116D1H	Static	00:1C:84:2E:C9:88	192.168.10.123	2.0.0 (MCU:5.6.0)	http://192.168.1	0.123-80
22	A CAM	IPM-701	Static	00:10:84:82:00:66	101.79.62.186	1.8.8 (MCU: 1.0.0)	http://101.79.63	186:80
14	TA CAM	JPM-701	Static	00:1C:84:AE:00:99	192.168.10.101	1.8.8 (MCU: 1.0.0)	http://192.168.1	0.101:80
26	A CAM	IPM-701	Static	00:1C:84:AE:00:70	192.168.10.102	1.3.2 (MCU:0.0.0)	http://192.168.1	0.102:80
15	A CAM	IPM-701	Static	00:1C:84:AE:00:8A	192.168.10.103	1.8.6 (MCU: 1.0.0)	http://192.168.1	0.103:80
24	A CAM	JPM-701	Static	00:1C:84:82:00:57	192.168.10.104	1.8.8 (MCU: 1.0.0)	http://192.168.1	0.104:80
12	TA CAM	IPM-701	Static	00:1C:84:AE:00:DD	192.168.10.105	1.8.8 (MCU: 1.0.0)	http://192.168.1	0.105:80
17	A CAM	JPM-701	Static	00;1C:84:82:00:55	192.168.10.106	1.8.8 (MCU: 1.0.0)	http://192.168.1	0.106:80
11	TA CAM	JPM-701	Static	00:10:84:82:00:58	192.168.10.107	1.7.6 (MCU:0.0.0)	http://192.168-1	0.107:80
18	A CAM	IPM-701	Static	00:1C:84:AE:01:1E	192.168.10.108	1.6.6 (MCU:0.0.0)	http://192.168.1	0.108-80
13	CAM	IPM-701	Static	00:1C:84:82:00:27	192.168.10.111	1.8.8 (MCU: 1.0.0)	http://192.168.1	0.111-80
25	4 CAM	IPM-701	Static	00:1C:84:82:00:5E	192.168.10.112	1.8.4 (MCU: 1.0.0)	http://192.168.1	0.112.80
16	A CAN	IPM-701	Static	00:10:84:82:01:18	192.168.10.129	1.8.7 (MCU: 1.0.0)	http://192.168.1	0.129:80
6	T+ CAM	IPM-701	Static	00:10:84:82:02:22	192.168.10.130	1.8.7 (MCU: 1.0.0)	http://192.168.1	0.130.80
0	A	1004 2011	F+++-	00.10.04.05.00.45	101 01 031 001	1.0 T AMOUNT 0.01	Baller (/107 120 3	0 121.00
		0	Single	Multiple				
-			81	MAC Address:		Network Type: DHCP		•
	0			Port		IP Address:		-
				Web Port:	80			-
	0			TCP Port:	9010	Subnet Mask:		Auto
	200			tor Ports	1010	Gateway:		Auto

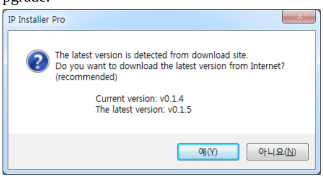
1) Support multi network card.

NIC:	192. 168. 10. 41 (Realtek RTL8139/810x Family Fast Ethernet NIC)	▼ Search
Num	192.168.10.41 (Realtek RTL8139/810x Family Fast Ethernet NIC) 101.79.62.140 (Realtek RTL8168D/8111D Family PCI-E Gigabit Ethernet NIC(NDIS 6.20))	
	192.168.71.1 (VMware Virtual Ethernet Adapter for VMnet1) 192.168.91.1 (VMware Virtual Ethernet Adapter for VMnet8)	

2) Support snapshot image for IP camera at every 5 seconds.

13 14	4	САМ	IPM-701 IPM-701	Static Static	00:1C:84:AE	:00:57	192.1	68.10.10 68.10.10
15	40		IPM-701	Static	00:1C:84:B2	:00:55		68.10.106
12		CAM	TOM 701	Static	00.10.04.01	.00.2E	101 7	n 27 102
		The second		М	1AC Address:	00:1	C:84:B2:0	0:57
		-			Web F	Port:	80	
					TCP F	Dort:	9010	

3) Support automatic update. - If new version will be released, it would be automatically detected and u pgrade.



4) Support one time input of ID and Password when needed.

Options	×
	Login Enter user ID and password.
	User ID: admin Password: ••••
	OK Cancel

5) Support not only single device' s network setting but also multiple devices network setting.

	CAM	IPM-701 IPM-701	Static	00:1C:84:B2:00:63	192, 168, 10, 133	1.7.8 (MCU:0.	-	
2	3. 2.5658		118/05/2					-lock to the
0	S CAM	IPM-701	Static	00:1C:84:B2:00:5E	192, 168, 10, 112	1.8.4 (MCU:1	0.0) <u>http://192.168.10</u> .	.112:80
1	CAM	IPM-701	Static	00:1C:84:B2:00:27	192.168.10.111	1.8.8 (MCU:1	0.0) <u>http://192.168.10</u> .	111:80
2	🐔 CAM	IPM-701	Static	00:1C:84:B2:02:22	192, 168, 10, 130	1.8.7 (MCU:1	0.0) <u>http://192.168.10</u> .	130:80
3	CAM	IPM-701	Static	00:1C:84:AE:00:DD) 192.168.10.105	1.8.8 (MCU:1	0.0) http://192.168.10.	105:80
ŧ	CAM	IPM-701	Static	00:1C:84:B2:00:57	192.168.10.104	1.8.8 (MCU: 1.	0.0) http://192.168.10.	104:80
5	CAM	IPM-701	Static	00:1C:84:B2:00:55	192.168.10.106	1.8.8 (MCU: 1.	0.0) http://192.168.10.	106:80
-	4. CAM	TDM 701	Ctatio	00.10.04.00.00.20	101 70 27 102	1 0 0 MACILI.1	0.00 bttp://101.70.61.1	02.00
				Selected item count:	5	Network Type:	Static 🔻]
		Ť.		Selected item count: Port		Network Type: IP Address:	Static • 192 . 168 . 10 . 112	~ 116
				25 - FS	80			~ 116
				Port		IP Address:	192 . 168 . 10 . 112	
				Port Web Port:	80	IP Address: Subnet Mask:	192 . 168 . 10 . 112 255 . 255 . 255 . 0	Auto
				Port Web Port:	80	IP Address: Subnet Mask:	192 . 168 . 10 . 112 255 . 255 . 255 . 0	Auto

6) Support sorting function.

Num	Туре	Model	Network	MAC	IP	Version	Web
6	CAM	IPM-601	Static	00:1C:84:10:41:F3	192.168.10.47	1.8.12 (MCU: 1.0.0)	http://192.168.10.47:80
23	CAM	IPM-701(2.1M HD)	Static	00:1C:84:10:5D:BC	192.168.10.49	1.8.12 (MCU:1.0.0)	http://192.168.10.49:80

7) Support automatic setting to subnet mask and gateway.

	•					_	Static	Network Type:
	104	•	10		168	•	192	IP Address:
Auto	0		255	•	255	•	255	Subnet Mask:
Auto	1	•	10	•	168		192	Gateway:

8) Support file exporting function.

s Help	
Export to file	
Options	
Exit	
	Options

9) Support direct link to website of device.



10)Support changing of search port without restart.

Options	×
*	Options Change options for your device.
Search po	rt
	Port : 9010 Set default
	OK Cancel

11)If you change IP setting to device, it will be changed to red colored text during 10 seconds when the device' s IP is applied.

20	- CHI	1111 101(2:11110)	WITT	00.20100. 12.02.AL	152,100,10,250	1.0.12 (ntp.//152.100.10.250.00
6	CAM	IPM-601	Static	00:1C:84:10:41:F3	192.168.10.47	1.8.12 (MCU:1.0.0)	http://192.168.10.47:80
18	CAM	IPM-701(1.3M HD)	Static	00:1C:84:AE:01:19	192.168.10.48	1.8.12 (MCU:1.0.0)	http://192.168.10.48:80
23	CAM	IPM-701(2.1M HD)	Static	00:1C:84:10:5D:BC	192.168.10.149	1.8.12 (MCU:1.0.0)	http://192.168.10.149:80