

# LANspectre PRO

## LANspectre – Your LAN inspector

Finally there is the price valuable simple tool which quickly tells you about current units in the network and what IP addresses they have. LANspectre is a small handheld network measuring device which scans through the entire LAN and show you all present computers, printers and routers.



LANspectre is simple to use and does not assume that you know a lot about LAN. In most cases just simply connect LANspectre to an Ethernet-port and press a button to start the scanning of the complete LAN and present the result. The information you get from LANspectre is easy to understand and helps you to quickly solve problems and is also an excellent tool for documenting your network environment.

### Features:

- Scans through the LAN in < 10 seconds
- Presents all units found in the LAN
- Sorts them up in categories
- Gives information about Name, IP-, MAC-address
- http-server – presents clearly the units
- Export of database into Excel etc

### Benefits:

- Gives rapidly and conveniently a picture of the LAN
- Hand held instrument
- Easy to understand
- Costs a fraction of comparable instrument
- Easy to upgrade via Internet
- Quick and simple “IP-map”

### Menus

<Scan>		
PC/Server	004	
Printer	002	
Router/Switch	001	
Misc	001	

<PC/Server>	
EBBA	
DAG	
NILS	
4SET.SE	

<PC/Server>	
Name:	DAG
Group:	TECH2COM
MAC:	0030F1340C77
IP:	192.168.000.003

# LANspectre PRO

## Technology:

LANspectre scans actively through the LAN for connected units within the nearest address area and presents the information about Name, IP and MAC-addresses for the units. The instrument watch and discover if other units from another address area sends traffic and examine in that case even their address area. Through putting certain questions to the found units, LANspectre might decide what type of equipment there are and what services are activated on them. You can use LANspectre directly without having any functioning PC connected to the LAN which constitutes a major difference to more advanced software's running on a PC.

- Ethernet 10/100, RJ-45 connection
- The software is upgradeable from internet
- Scans through 255 units within the same subnet
- Scans new subnet if new units appears
- Presents maximum 255 units
- Presents Netbios and SNMP-names, Group, IP and MAC-address
- Presents active services as DHCP, http, Telnet, SNMP, routing and printing
- Simple functionality test for cabling
- Microprocessor
- LCD-display
- Battery operation, 1 pcs 9V
- Automatic power down
- Plug for battery eliminator
- HTTP-server
- Dimensions: 180 mm x 80 mm x 25 mm
- Weight: 200 gram (with battery)



## HTTP-information

SNMP-Name	Netbios-Name	Group	MAC	ip	SNMP	HTTP	Telnet	Router	Switch	Printer	DHCP
Novell NetWare 5.00.09			0050DA5B28C4	192.168.001.001	X			X			
HP J4900A ProCurve Switch 2626,			0011854830C0	192.168.001.010	X	X	X	X	X		
Modular 24+2G Switch			000B0405F370	192.168.001.011	X	X	X	X	X		
™Hardware: x86 Family 15	SQL	TECH2COM	000BCDCF2E1C	192.168.001.014	X			X			
HP ETHERNET JETDIRECT			0001E67F5D7B	192.168.001.024	X	X	X	X		X	
	EXCHANGE1	TECH2COM	001083FC7F3E	192.168.001.054	X	X		X			X
	MAIL2	TECH2COM	0060084F3369	192.168.001.057							
	OEMCOMP	OEMWORK	00A024A894FA	192.168.001.078							
	LENA	TECH2COM	0002E349F08D	192.168.001.079							
D-Link DP-100 Print Server			0080C8614358	192.168.001.080	X		X			X	
	JAMES-007	TECH2COM	00D05931A8EA	192.168.001.082							