









HOW TO CONNECT A COMPUTER TO A RF DECODER

SETTING UP YOUR COMPUTER



STEP 2

Select CHANGE ADAPTER SETTINGS then double-click on ETHERNET.

2	
Network and Sharing Centre	
← → × ↑ 🖺 > Control Panel	
Control Panel Home	
Change adapter settings	
settings	
Media streaming options	
Network Connections	
→	nections
rganise 🔻 Disable this network device Diagnose this connection	Rename this
Connexion réseau Bluetooth Not connected Bluetooth Device (Personal Area	ed ernet Cont Kille

STEP 3

Select **PROTOCOLE INTERNET VERSION 4 (TCP/IPV4)** then **PROPERTIES**.

Wetworking	Sharing						
Connectius	ing:						
🗐 Killer	E2500 Giga	abit Eth	ernet Cor	ntroller			
-							_
T .					<u>C</u> on	figure	
This conne	ction uses th	ne follo	wing item	S:			
	ent pour les	réseau	ix Micros	oft			^
I I I I I I I I I I I I I I I I I I I	artage de fic	hiers et	imprimar	ites Rése	eaux Mic	crosoft	
	annicateur o	e paqu met ve	ets QoS		n.		
Pr	otocole de r	nultiple	kage de (carte rés	eau Micr	rosoft	
	otocole de n ote de proto	nultiple: cole Ll	kage de o LDP Micr	carte rése osoft	eau Micr	rosoft	
Pr Pr Pi	otocole de r lote de proto otocole Inte	nultiple: cole Ll met ve	kage de (LDP Micr rsion 6 (1	carte rése osoft CP/IPv6	eau Micr	osoft	~
Pr Pr Pr Pr Pr	otocole de r lote de proto otocole Inte	nultiple: cole Ll met ve	kage de o LDP Micr rsion 6 (1	carte rése osoft CP/IPv6	eau Micr	rosoft >	*
Pri Pri C	otocole de r lote de proto otocole Inte	nultiple: cole Ll met ve	kage de d LDP Micr rsion 6 (T	carte rése osoft CP/IPv6	eau Micr 6) P <u>r</u> op	osoft > perties	~
Pr	otocole de n lote de proto otocole Inte ull	nultiple: icole Ll met ve	kage de (LDP Micr rsion 6 (1 Jninstall	carte rése osoft CP/IPve	eau Micr	perties	~
Price Price Price Protocol Protocol Protocol	otocole de n lote de proto otocole Inte all on e TCP/IP (T). Protocole ication entre	ransmis de rése	kage de « LDP Micr rsion 6 (1 Jninstall ssion Cor au étenc nts résea	carte rése osoft CP/IPvé trol Proto lu par dé	() Prop pcol/Inte faut per connecté	perties	×
Protocol Protocol Commun	otocole de n lote de proto otocole Inte all on e TCP/IP (T). Protocole ication entre	ransmis de rése	kage de (LDP Micr rsion 6 (T Uninstall ssion Cor eau étenc nts résea	control carte rése osoft CP/IPve trol Proto lu par dé aux interc	() P <u>rop</u> pcol/Inte faut permonnecté	perties met s.	✓
Prive Protocol Protocol Commun	otocole de n lote de proto otocole Inter all on e TCP/IP (T ication entre	nultiple: cole Ll met ve	(ision 4 (i cage de c LDP Micr rsion 6 (i Jninstall ssion Cor au étend nts résea	control carte résu osoft CCP/IPve trol Prote lu par dé sux interc) Prop Prop pocol/Inte faut per connecté	perties ernet mettant es. Can	v la
Prive Prive Prive Prive Protocol Protocol Commun	otocole de n lote de proto otocole Inte all on e TCP/IP (T ication entre	ransmis de rése	(sion 4 (cage de c LDP Micr rsion 6 (1 LDP Micr rsion 6 (1 LDP Micr ssion Cor au étenc nts résea	CCP/IPv6 carte rési osoft CCP/IPv6 trol Proto lu par dé sux interc OK	Prop Prop Docol/Inte faut pem connecté	perties mett s. Can	✓
Prive Prive Prive Protocol Protocol Protocol	otocole de n lote de proto otocole Inte II on e TCP/IP (T). Protocole ication entre	ransmis de rése	(sion 4 (cage de c LDP Micr rsion 6 (1 	conte rési osoft CCP/IPvé trol Proto lu par dé aux interc	Prop Prop ocol/Inte faut permonnecté	perties emet mettant s. Can	v la







HOW TO CONNECT A COMPUTER TO A RF DECODER

COMMUNICATION TEST

STEP 4

The IP address of the PC must be identical to that of the decoder for the first 3 groups of numbers : **192.168.000**.

Only the last group of numbers must be different (10 for the decoder and 9 for the PC for example).

The subnet mask must be **255.255.255.0** and the default gateway **is not required**.

eneral	
You can get IP settings assigned au this capability. Otherwise, you need for the appropriate IP settings.	tomatically if your network supports d to ask your network administrator
O Obtain an IP address automat	ically
• Use the following IP address:	
IP address:	192.168.0.9
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.0.254
Obtain DNS server address au	tomatically
• Use the following DNS server a	addresses:
Preferred DNS server:	
<u>A</u> lternative DNS server:	
Validate settings upon exit	Ad <u>v</u> anced

THE PC IS NOW READY TO COMMUNICATE WITH THE DECODER.

CONNECTION TEST PC/DECODER

Activate a stopwatch in ELITE V3 and set it up, then turn on the **TEST** button. Then, a frame must go up in the **DATA RECEIVED** block. Once the test is done, **DON'T FORGET TO CLICK ON THE CANCEL BUTTON** before closing this window via the OK button.

Stopwatches	×	Sto	pwatches		×
Stopwatch selection	Stopwatch 1 V	Ś	Stopwatch selection	Stopwatch 1 V	
Stopwatch configuration —	0h		Stopwatch configuration —	Character 2 (2000)	1
O COM port :	Childheled V3 (2003) V		O COM port :	Chroneec v3 (2003) · · ·	1
IP adress :	192 . 168 . 000 . 010 🛓		IP adress :	192.168.000.010 🜲	
Remote port :	2008 🗢		Remote port :	2008 🗢	_
Local port :	2008 🔹		Local port :	2008 🗘 Cancel	
Data received :	-		Data received :		_
	^		[00:00'00'' 00 00 10 10]	^	
	~			×]
	OK Cancel			OK Cano	el

IF THE CONNECTION DOESN'T WORK

1 CHECK YOUR WIRING

Straight cable between the decoder and the link box. Crossover cable if the decoder is connected directly to the PC. Straight or cross cable if connected to a network switch.

2 WINDOWS FIREWALL

Disable Windows firewall and anti-virus (if there is one) through the Windows Defender Settings.

 All Apps Documents Settings
Best match
Windows Defender settings System settings









