



## ANT-4000E + ANT-400D

Demonstration set up instructions:

Encoder to Decoder showing

HDMI to HDMI video over LAN/IP

# What this demo will show

- This demo allows you to show a desktop from a PC being encoded by ANT-4000E and sent over the network via IP. The PC DVI monitor output is connected to the ANT-4000E using a DVI to HDMI lead. If PC has HDMI then use HDMI to HDMI lead
- At the other end the ANT-4000D decoder will take the IP stream and convert it back to HDMI and display the PC's desktop on the Plasma display. A laptop with HDMI output can also be used instead of a PC

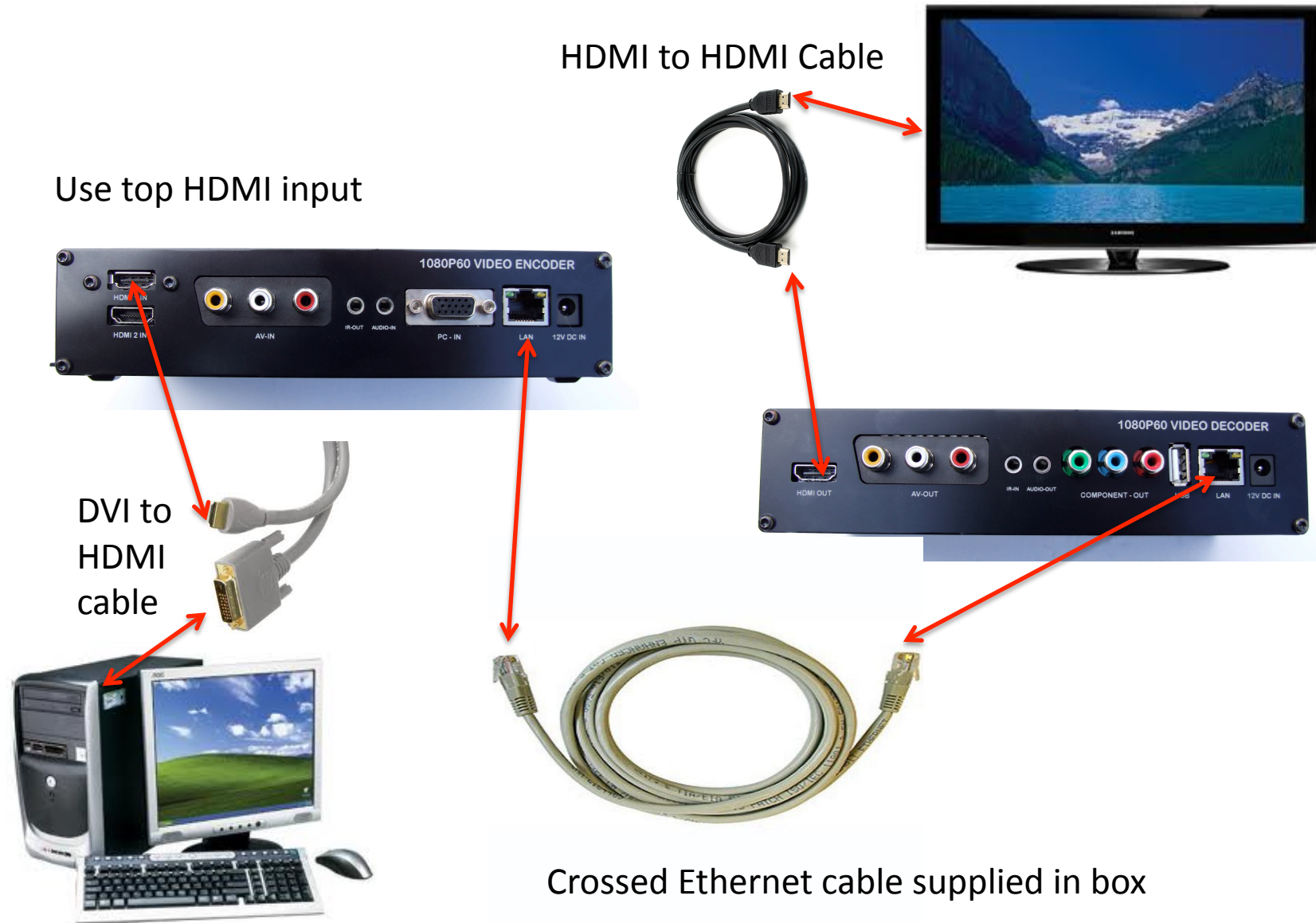
# What are sales points of the demo

- The delay between the PC and the Plasma is very short (Low Latency)
- The low delay allows you to show the mouse movement with little delay ..easy to use.
- If you show video playing on the PC the video on the plasma will be high quality
- You can replace the PC with any video source like DVD player , Camera etc

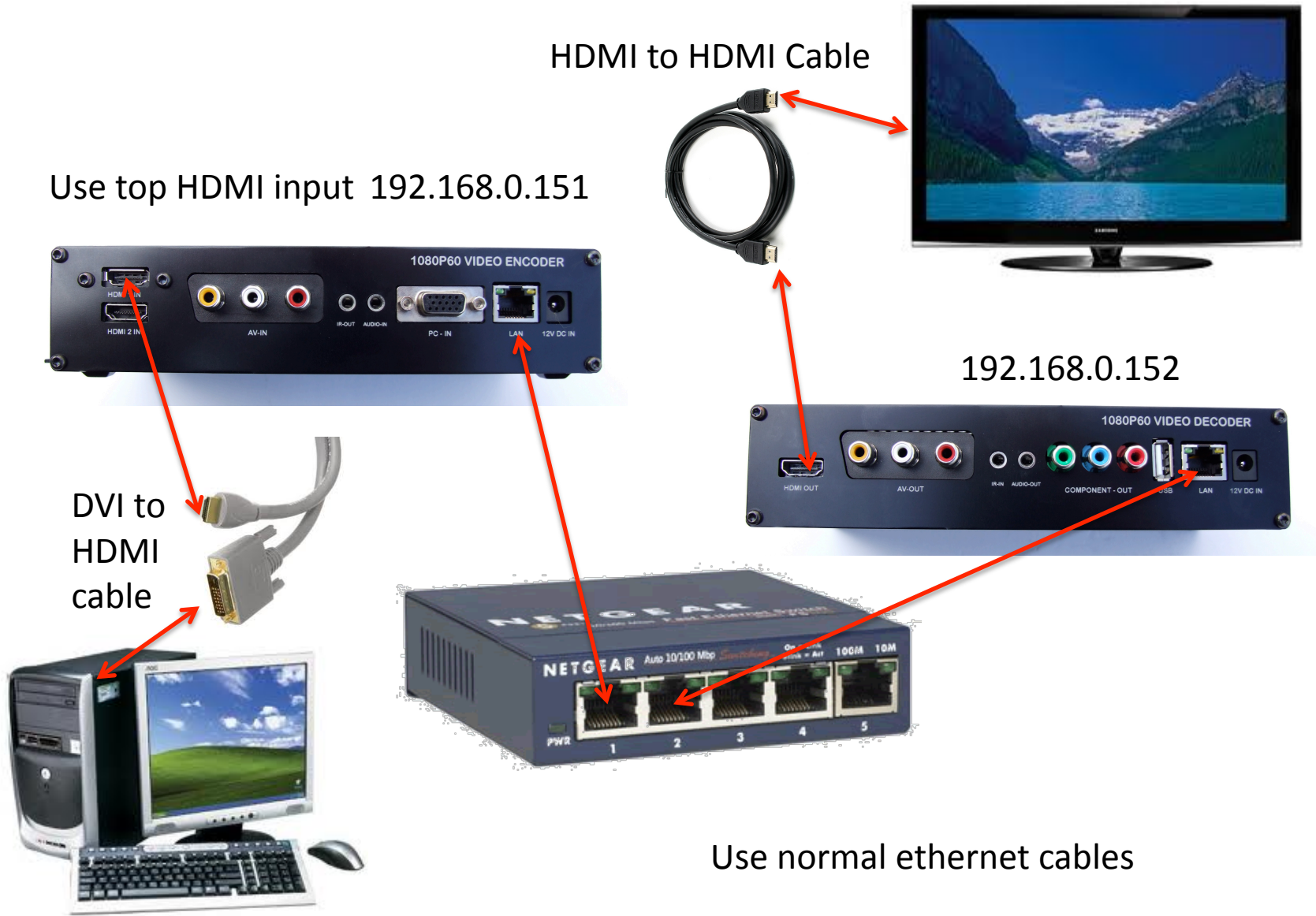
# Applications

- PC / Laptop desktop over IP applications
- Video over IP
- Video to PC streaming
- Multiple decoders can be used with one encoder- Entertainment Video streaming
- Video walls showing live news
- Medical scanners/ cameras sent over IP

# Setup using Crossed Ethernet Cable



# Setup using LAN or Switch



# Setup using LAN or Switch

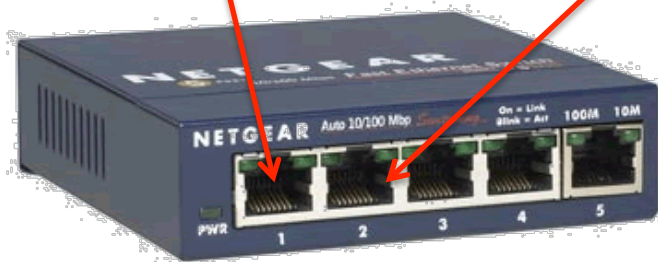
## Using PC decoder and VLC player

Use top HDMI input 192.168.0.151



See Quick Set UP guide to use VLC player as a decoder

DVI to  
HDMI  
cable



Use normal ethernet cables