

NETWORKING COLOSSUS TO PC

WOULD RECOMMEND BASIC NETWORKING KNOWLEDGE.

CONNECT DVR TO ROUTER, CONNECT PC TO ROUTER VIA STRAIGHT ETHERNET CONNECTION

ROUTER SETUP

PLEASE ENSURE PORTS 8000 AND PORT 80 ARE FORWARDED TO YOUR DVR'S IP ADDRESS PLEASE

CONTACT ROUTERS TECH SUPPORT IF UNFAMILIAR WITH ROUTER CONFIGURATIONS OR VISIT

WWW.PORTFORWARDING.COM FOR A BASIC GUIDE

**** NB **** IP ADDRESS FOR DVR IS ASSUMING THAT ROUTERS DEFAULT LAN ADDRESS RANGE IS 192.168.1.2 – 192.168.1.254, OTHERWISE ADJUST ACCORDINGLY.

XP - START – RUN – TYPE "CMD" – OK

VISTA – VISTA START ICON – TYPE "CMD" IN SEARCH BAR - OK

TYPE "IPCONFIG"

YOU WILL THEN SEE THE IP ADDRESS YOUR ROUTER HAS GIVEN YOUR PC ALSO

THE DEFAULT GATEWAY AND SUBNET MASK.

DVR NETWORK SETUP

MAIN MENU – SETTINGS – NETWORK

INPUT THE FOLLOWING VALUES

IP ADDRESS – 192.168.1.8 OR WITHIN RANGE OF NETWORK BUT UNIQUE IP

SUBNET MASK – 255.255.255.0 OR SAME AS NETWORK

GATEWAY – 192.168.1.1 OR ROUTERS IP ADDRESS

ALL OTHER VALUES SHOULD BE LEFT AT DEFAULT

CLICK SAVE

APPLY THE CONFIG IMMEDIATELY

TO TEST CONNECTION RUNNING VISTA

VISTA START ICON – TYPE “CMD” IN START SEARCH BAR

TYPE “PING 192.168.1.8”

PING STATISTICS SHOULD READ THE FOLLOWING

PACKETS: SENT = 4, RECIEVED = 4, LOST = 0 (0% LOSS)

IF NOT PLEASE REPEAT ALL STEPS, DOUBLE CHECK THAT A STRAIGHT CABLE IS BEING USED

TO TEST CONNECTION RUNNING XP

START – RUN – TYPE “CMD”

TYPE “PING 192.168.1.8”

PING STATISTICS SHOULD READ THE FOLLOWING

PACKETS: SENT = 4, RECIEVED = 4, LOST = 0 (0% LOSS)