

TBC-VC -3000



Refer to earlier content on testing Camera through computer settings or Social Platforms.

Basic Setup

Plug in Power Cable and USB cable.



Additional Microphone.

HDMI

USB

Control cable Ports (Ie:Control from Crestron, Kramer etc..)

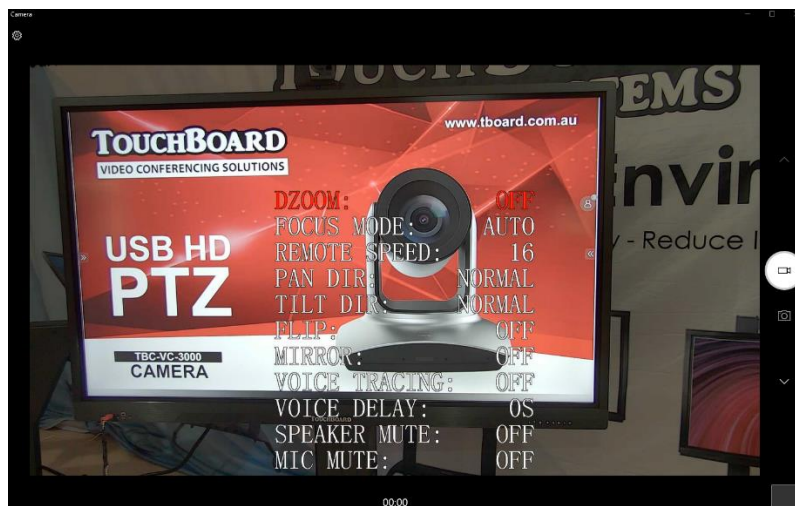
Power.

Camera Menu



SerialPort Settings:- To use with Control devices, check Baud Rates. Serial Codes available on request.

PTZ Settings:-



DZoom:- Optional Zoom. The Camera has Optical Zoom which will show the Image as a lot clearer when zoomed in.

Focus Mode:- Choose between Auto or Manual.

Remote Speed:- 1 – Camera moves slowest when using arrow keys. 16 – Camera moves Faster when using arrow keys.

Pan Direction:- Normal – Camera moves same direction as arrow keys. Inverse:- Camera moves opposite direction of arrow keys.

Tilt Direction:- Normal – Camera moves same direction as arrow keys. Inverse:- Camera moves opposite direction of arrow keys.

Flip:- On or Off. When mounting the camera from the Ceiling you will want Flip On.

Mirror:- On or Off.

Voice Tracing: On or Off. If you have a number of speakers at once, It is best to take Voice Tracing/Tracking off.

Voice Delay:- 0seconds – No delay. 9 Seconds Longest Delay.

Speaker Mute: On/Off. Mic Mute:- On/Off.

Exposure Mode:-



AE Mode:- Different Options, best to leave on Auto as best result. If you divert from Auto you may see flickering.

Exposure Compensation: - Adjust accordingly. 8 is the Deafult setting.

Backlight:- On/Off Your Image may be too bright if you switch this On. Change this depending on your environment.

Wb Mode: - White Balance Setting. Default is Auto, you may want to change manually depending on environment.

Picture Settings:-



3D NR:- This acts as a noise Reduction. 1 is the default channel.

WDR:- Wide Dynamic Range. Default is 0. This option adjusts the Cameras Image Quality under High Contrast lighting.

DeFog:- Changes Image quality in foggy conditions. Default set to 0.

De-Flicker: Adjust accordingly if your image is flickering. Default set to 60Hz.

System Settings



Video Format:- Option to change the resolution, from 720p to 1080p.

Reset Settings:- Press Reset changes everything back to factory Default settings.