

InFocus

Technical Documentation

Applies to the following models:

IND6565	INF6511	INF7002WB	INF8022
INF6500e	INF6512	INF7012	INF8501
INF6502WB	INF6521	INF7023	INF8511
INF6505	INF6522	INF8012	INF8521

IR codes below use the NEC protocol. Customer code is 0x7F80

Key Name	Hex code	Activity
POWER	0x03	Toggles power On/Off
INPUT	0x01	Cycles through video inputs
MENU	0x1E	Enter OSD Menu
HOME	0x1D	Change source to internal PC
RESIZE	0x29	Cycles through aspect Ratio
PIP ON/OFF	0x24	Cycles through PiP Modes
PIP INPUT	0x25	Cycles through Pip Inputs
PIP SWAP	0x26	Swaps PiP frames
PIP POSITION	0x27	Cycles through PiP window position
PIP AUDIO	0x28	Swaps PiP audio between primary and secondary
BACK	0x1C	Exits current menu or steps back one menu level
UP	0x15	Navigates up through menu
DOWN	0x14	Navigates down through menu
OK	0x23	Enters setting or confirms selection
RIGHT	0x22	Navigates right through menu or adjusts setting
LEFT	0x21	Navigates left through menu or adjusts setting
INFO	0x1F	Brings up Info menu
BRIGHTNESS	0x19	Brings up Brightness menu
CONTRAST	0x20	Brings up Contrast menu
MUTE	0x1B	Toggles Mute function On/Off
VOL UP	0x17	Increase volume 1 step
VOL DOWN	0x16	Decrease volume 1 step
FREEZE	0x2A	Toggles Freeze function On/Off
BLANK	0x2B	Toggles Blank function On/Off
DIMMING	0x2C	Cycles through Dimming settings
DISCRETE POWER ON	0x2D	Powers On unit (not on remote)
DISCRETE POWER OFF	0x2E	Power Off unit (not on remote)