



Why do you need a control system?

1) Are your staff finding the use of AV equipment is becoming more of a challenge, confusing or even intimidating?

2) Are you finding that projectors are being left on in the classroom after use?

3) Are you hunting for lost remote controls?



1) Are your staff finding the use of AV equipment is becoming more of a challenge, confusing or even intimidating?

Steps required to watch a DVD in the classroom:

- 1) Turn on projector
- 2) Wait for correct projector warm up
- 3) Select correct input on projector
- 4) Lower screen
- 5) Turn on amplifier
- 6) Select amplifier to correct input
- 7) Turn on DVD player



1) Are your staff finding the use of AV equipment is becoming more of a challenge, confusing or even intimidating?

Steps required to watch a DVD in the classroom using a CommBox Control System:



1) Are your staff finding the use of AV equipment is becoming more of a challenge, confusing or even intimidating?

Steps required to watch a DVD in the classroom using a CommBox Control System:

- 1) Touch one button (DVD Button).
- All actions necessary are automated



2) Are you finding that projectors are being left on in the classroom after use?

CommBox is smart enough to know when a room is empty, turning off all equipment automatically, thus saving expensive items such as projector lamps.

CommBox provides a return on investment as a system can cost half the price of a replacement lamp.



\$\$\$\$

3) Are you hunting for lost remote controls?

CommBox controllers are fixed and wallmounted.

No longer need to hunt for or replace lost remote controls.



Conclusion

3 Reasons to purchase...

Save Time

The Joey systems will simplify technology by allowing one touch control.

Save Money

The Joey systems are smart enough to know when a room is empty and shut down the equipment, thus managing and increasing the life of expensive equipment such as projector lamps.

Save Time & Money

Wall mount device means no longer do you need to search for or pay for missing remote controls.

