



**DVI signal  
over  
DVI cable  
Distribution solutions**

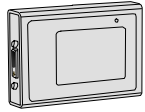
# Altinex DVI distribution solutions



- Legend
- Video
  - Audio
  - Control
  - Power



## Altinex DVI distribution solutions



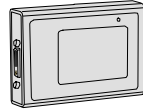
DA303-102

1 in 2 out DA (90ft) 28m  
EQ Single Link



DA303-104

1 in 6 out DA (90ft) 28m  
EQ Single Link



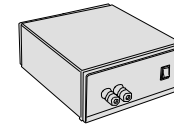
DA303-101

1 in 2 out DA (150ft) 45m  
EQ Single Link re-clock



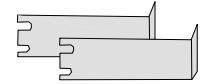
DA303-103

1 in 6 out DA (150ft) 45m  
EQ Single Link re-clock



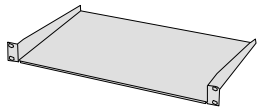
PS5591US

12v 100W Power Supply to  
power up to 10 units.



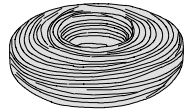
DA1292FC

Rack mount ears 1U for  
1x6 DA



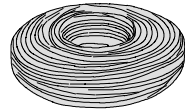
TM1285

1U rack shelf t 4 1x2 DVI  
DAs



CB481-000

2 conductor AWG22 power  
cable

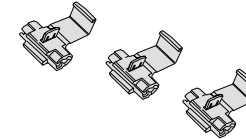


CB480-000

2 shielded pair with drain.  
AWG 24 audio cable

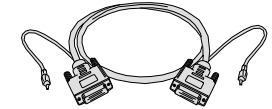


PS5506US  
PS5515UK  
PS5525AU  
PS5535GR  
PS5555SA



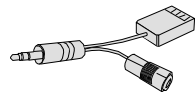
AC300-124

Splice Connectors for  
power supply wiring.  
50pc/bag



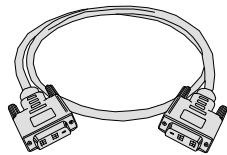
CB92XXAV

DVI-D + AUDIO CABLE,  
MALE TO MALE

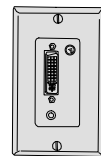


SC206-204

3.5mm audio Y adapter to  
balanced output

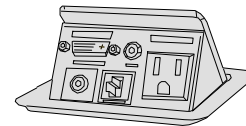


CB701-6XX  
6ft to 100ft  
Dual Link DVI cables  
AWG24



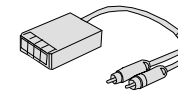
DS801-124

DVI Wall Plate with "Show  
me"



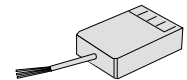
TNP191

Table top with DVI input  
and "Show me"



SC206-205

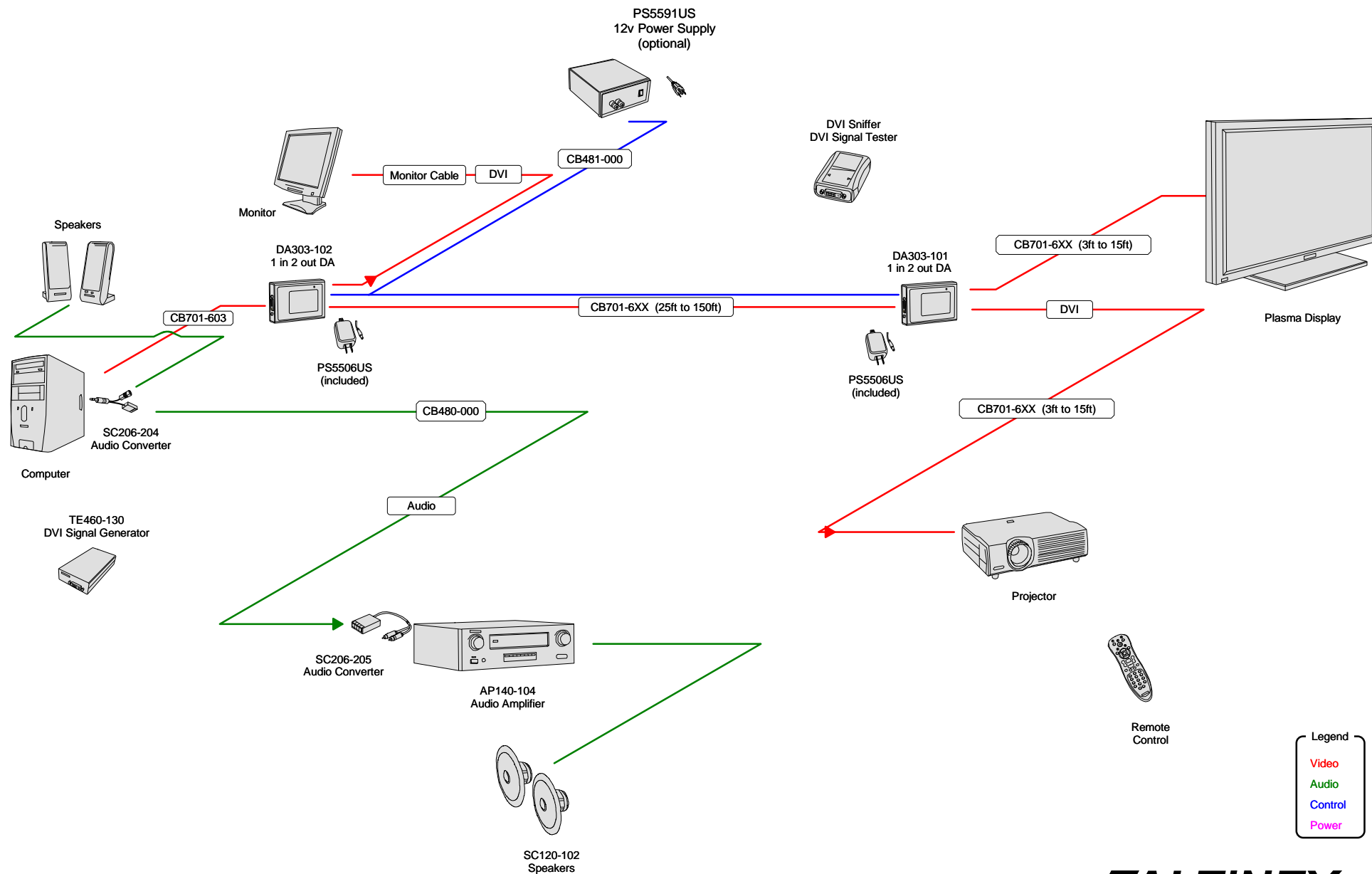
AudioCleaner  
Balanced / Unbalanced  
Converter



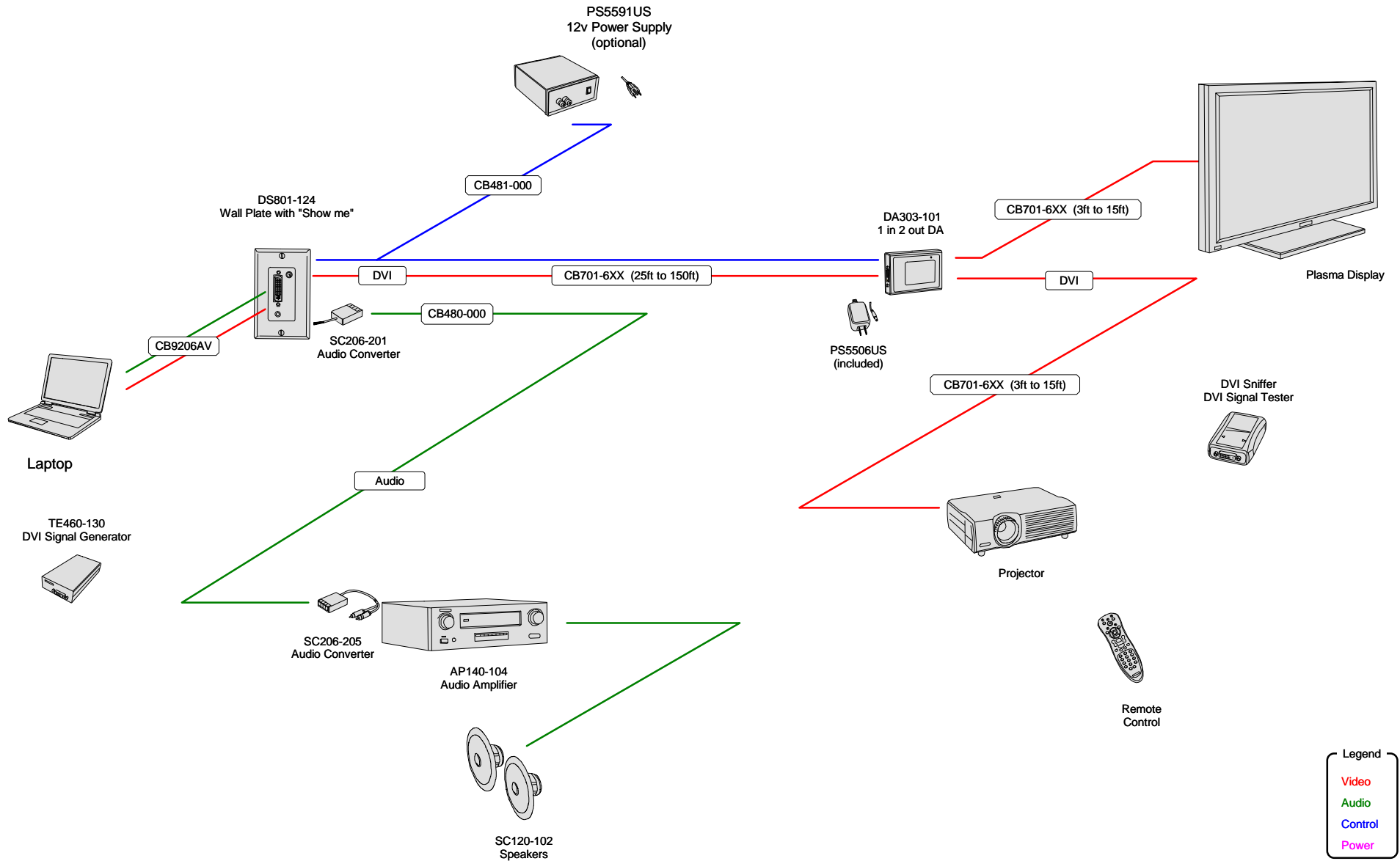
SC206-201

AudioCleaner  
Unbalanced / Balanced  
Converter

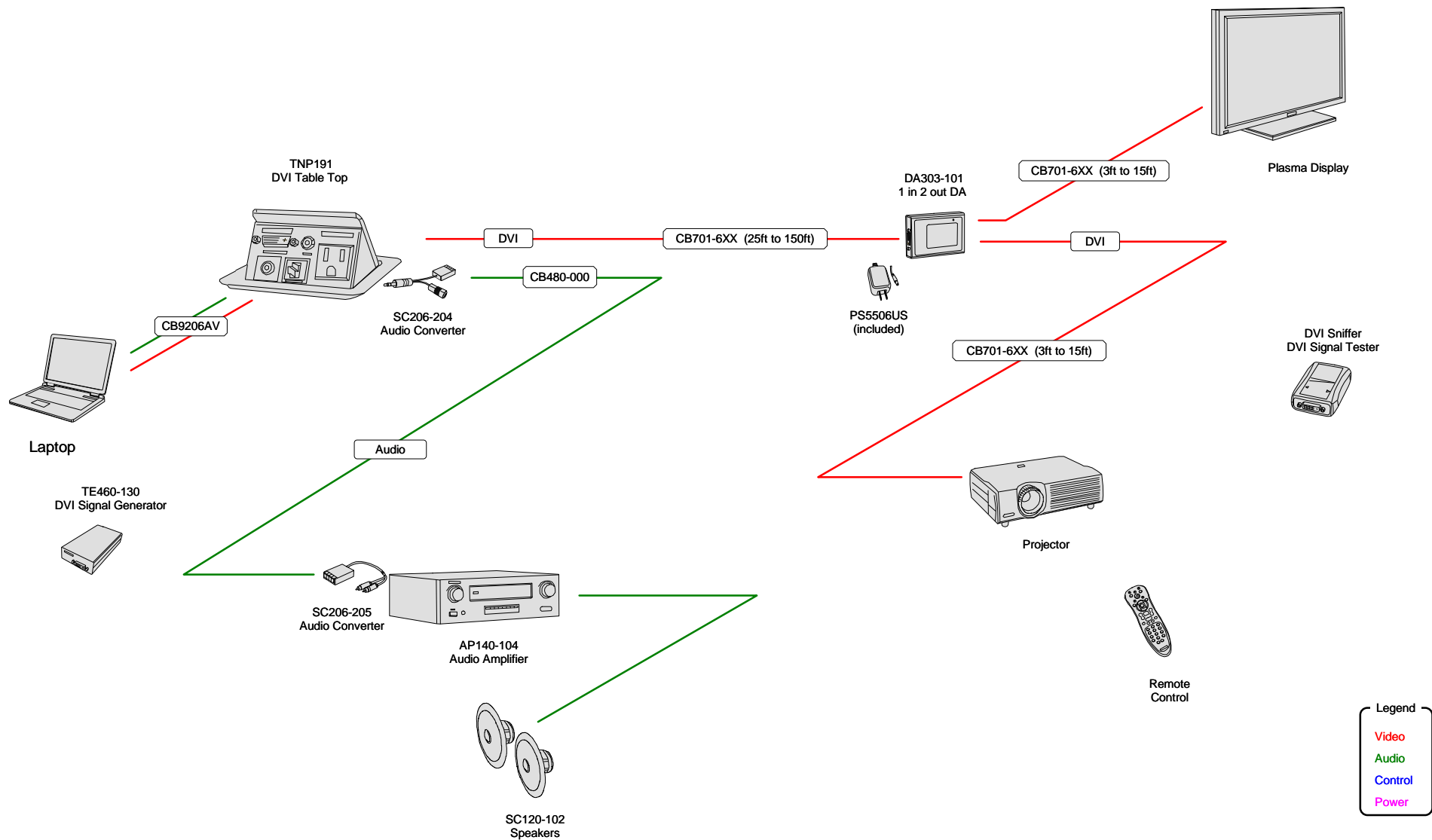
# Altinex DVI distribution solutions



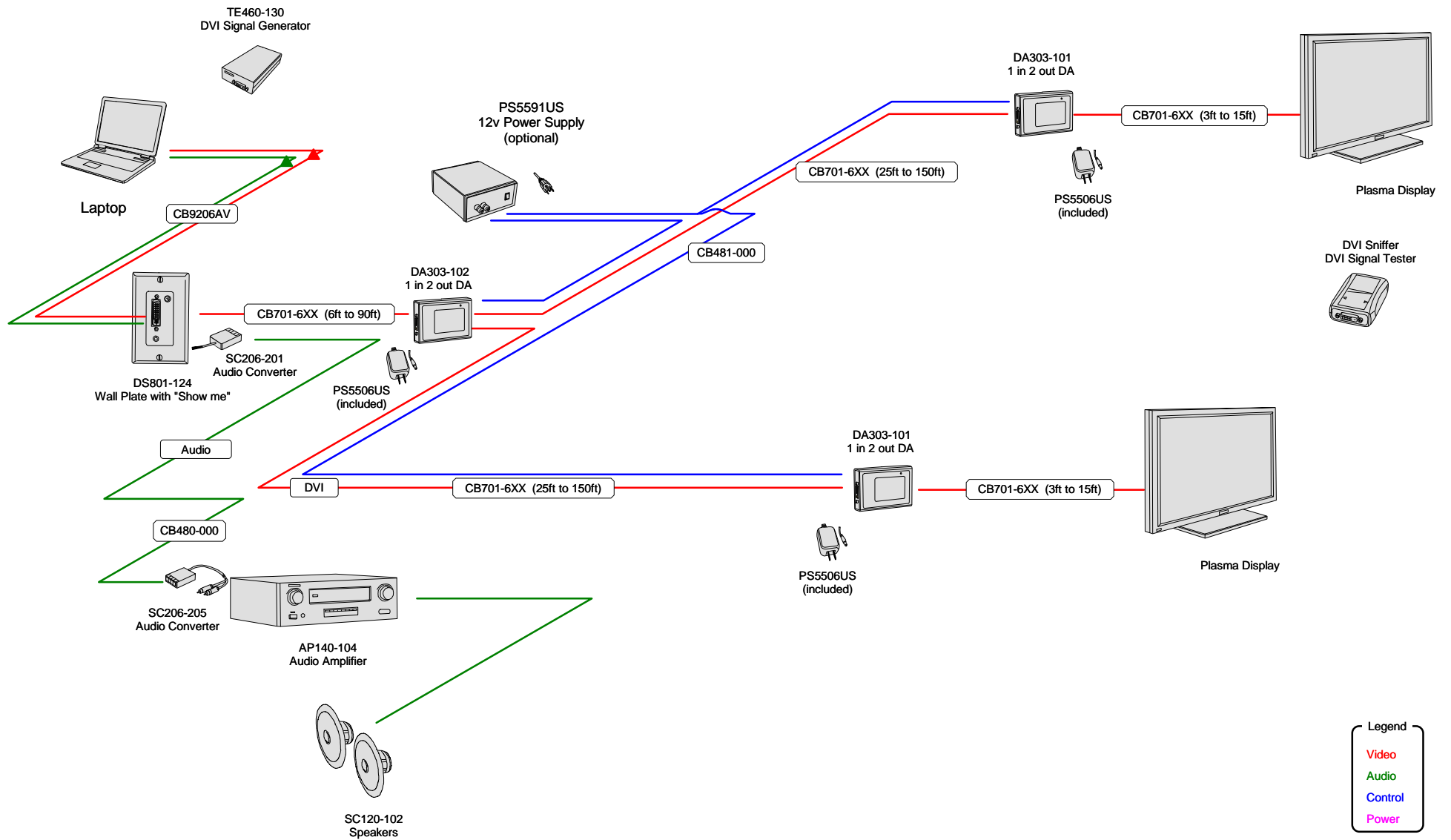
# Altinex DVI distribution solutions



# Altinex DVI distribution solutions



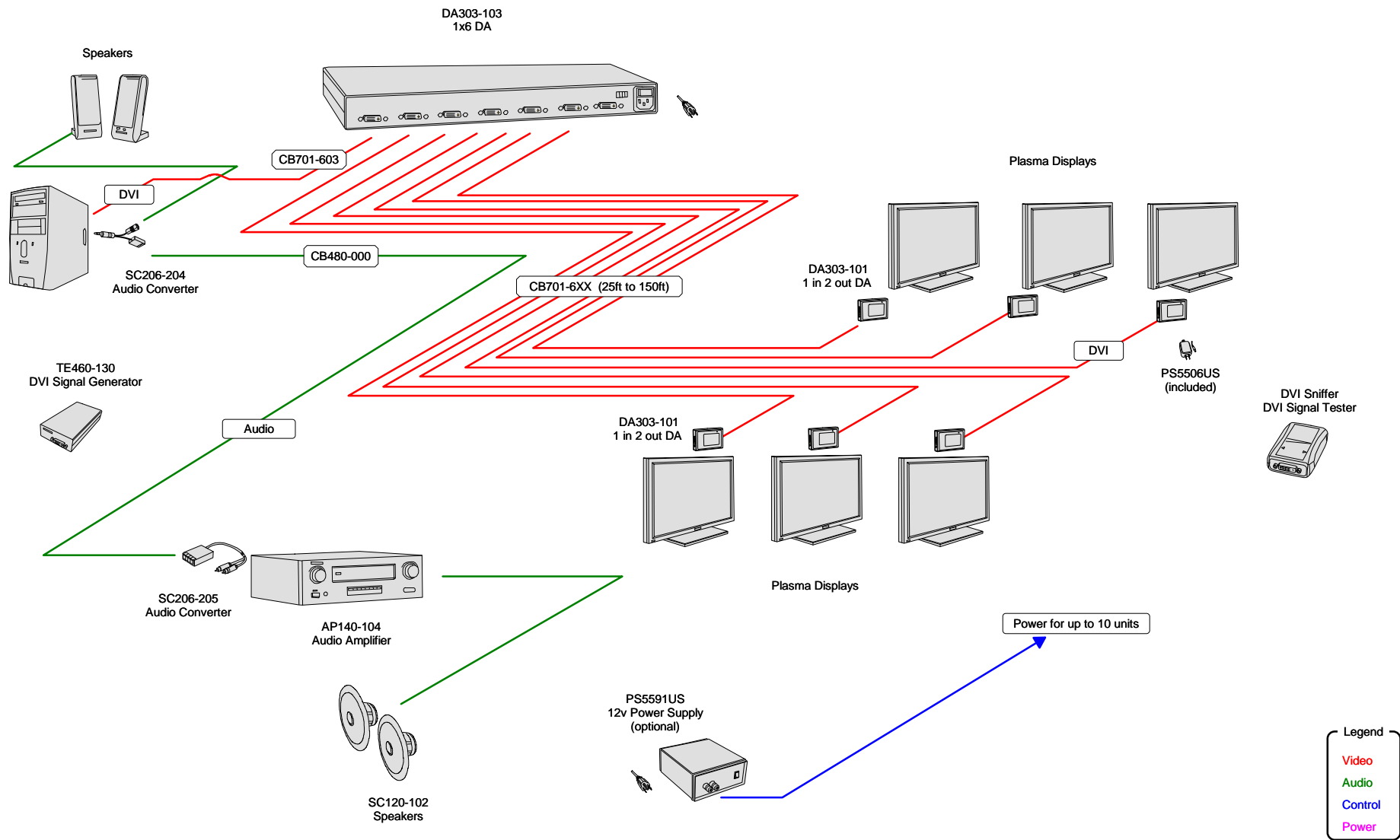
# Altinex DVI distribution solutions







# Altinex DVI distribution solutions



# Altinex DVI distribution solutions



- Legend
- Video
  - Audio
  - Control
  - Power



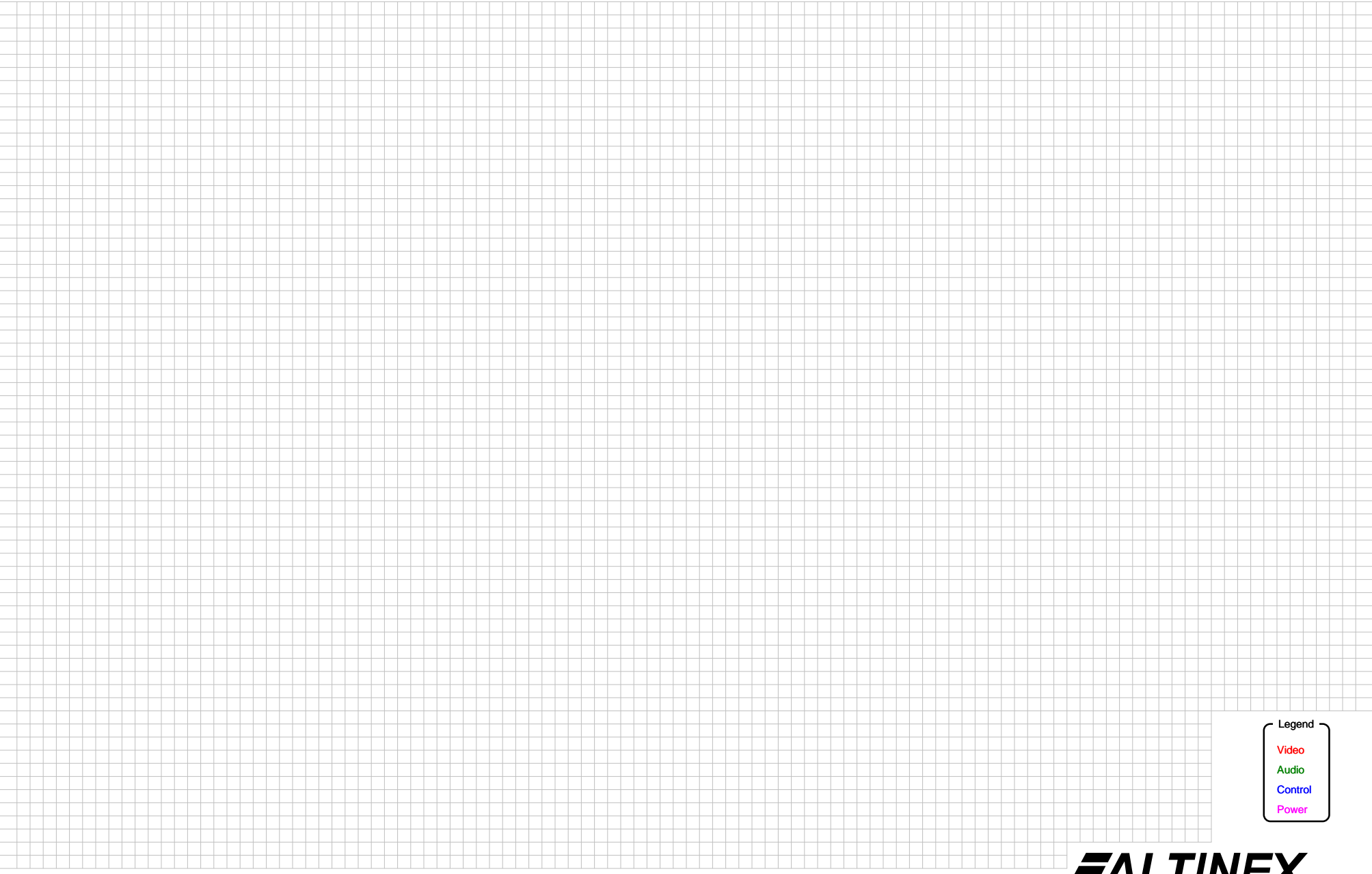
## Altinex DVI distribution solutions



- Legend
- Video
  - Audio
  - Control
  - Power



# Altinex DVI distribution solutions



- Legend
- Video
  - Audio
  - Control
  - Power

