

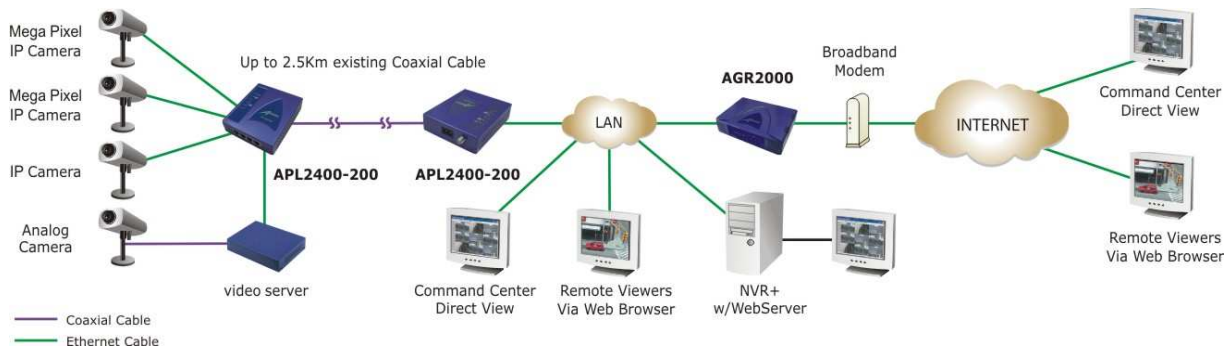


Aboundi's Electric Connect<sup>®</sup> solution essentially enable high speed Ethernet packets to traverse over many different transmission mediums, i.e. voice grade twisted wires, coaxial cables and in-premise electrical wirings; hence, complementing the existing structured wiring such as with CAT5/6, fiber and WiFi; we have a vast opportunities of solving many physical connectivity related networking infrastructure deployment challenges cost effectively.

Our newly introduced APL2400-200-01 CoaxLine Quad NetBridge<sup>™</sup> can turn any existing CATV/CCTV/Computer coaxial/twinaxial infrastructure cabling into "Virtual CAT5<sup>™</sup>" high speed Ethernet connections and has gained excellent reviews from our customers. It is one of our 'Earth Friendly' solutions as no additional unnecessary copper wiring will need to be pulled.

Please let us know if Aboundi can be of any immediate service to you.

### Electric Connect<sup>®</sup> Surveillance Application Diagram:



### Why Electric Connect<sup>®</sup> Cost Saving & Time Saving & Easy

- No New Cable<sup>™</sup> !
- Turns electrical outlets, phone jacks, existing CATV F-type outlets and expired CCTV cables into high bandwidth local area networking infrastructure.
- No need to obtain Low Voltage cable installation permit.
- Eliminate oversight installation which may result in violation of Plenum cabling code requirements.
- Easy to extend the Ethernet connection beyond 100 meters.
- Easy to deploy - No need to drill holes and no business activity down time.
- Flexibility - Provides easy removal and reinstall which preserves capital investment.
- Easy to use embedded diagnostic tool - Capable of providing Certificate of Performance for project acceptance.
- Easy to maintain - When the network breaks it is easy to find and identify the problem.

**Lower the Total Cost of Deployment !**

