

I don't think this is a good idea. In many locations i.e. construction zones or industrial environments, the service probably will not easily co-exist with emissions from machinery. An entire new building code will have to be created to address all sorts of electrical standards. My \$.99 Home Depot recepticals work just great for 60Hz AC power, but I don't want to have to pay \$4.99 for a box that can pass 100MHz LAN signals