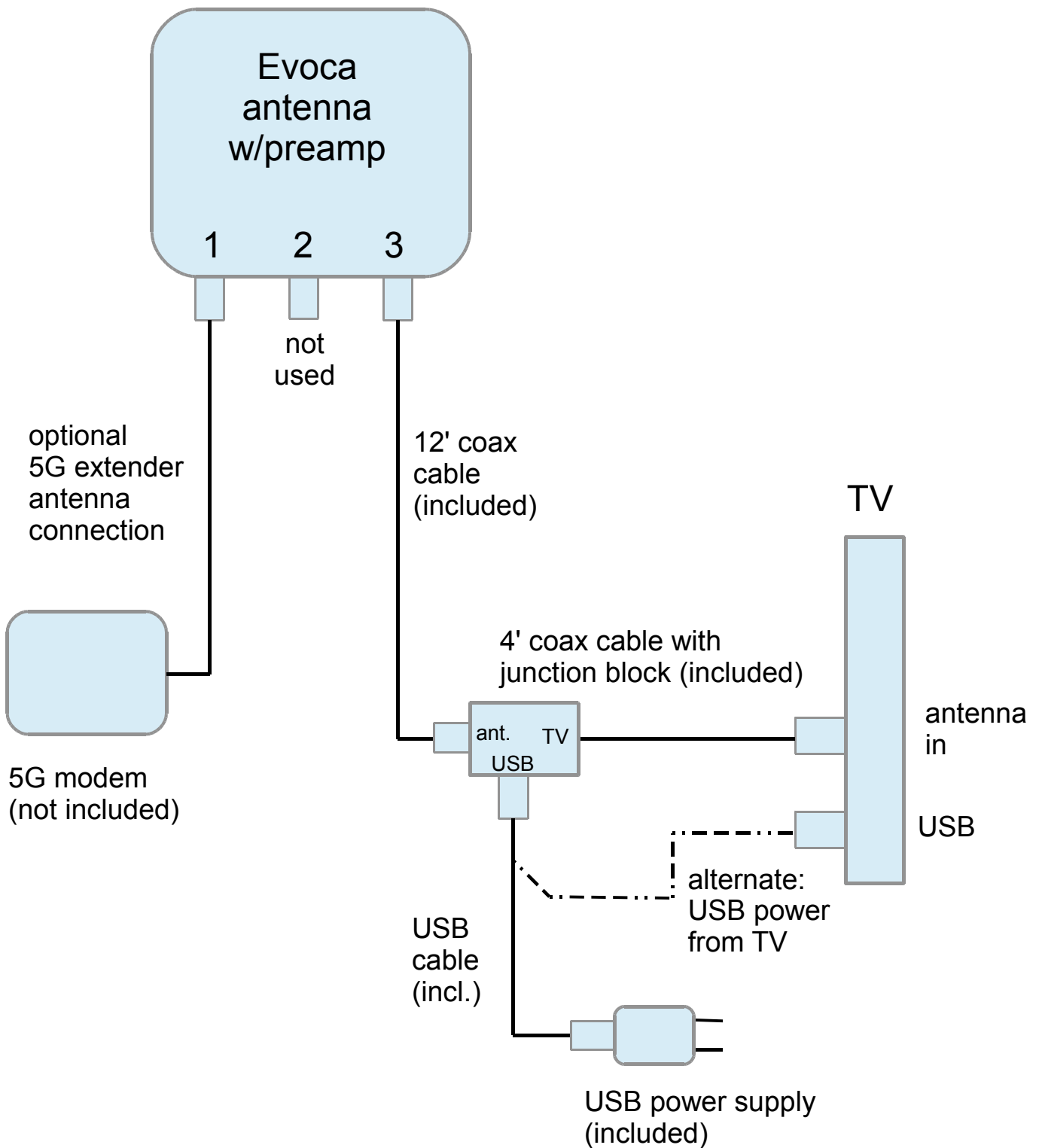


Televes Evoca 130990 connections



note – the 5G extender is a separate feature and is not required for TV antenna operation

Televes Evoca 130990 antenna installation

installation for TV reception

all cables needed for TV antenna installation are included with the antenna
USB power is required to power the TV preamp in the antenna
the antenna may get better reception with the metal mounting plate attached
antenna can be table mounted (vertically or horizontally), mast or wall mounted w/included hardware
see Televes instructions for mounting details

locate the 4' coax cable with the square junction block, connect the cable to the TV antenna input
connect the USB cable to the square junction block
connect the other end of the USB cable to the USB power supply (included)
alternately: connect the USB cable to a USB input on the TV
connect the 12' coax cable to the square junction block
then connect the free end of the 12' coax cable to connector #3 on the antenna
use a longer piece of RG-6 coax if needed

plug in the USB power supply or power up the TV
auto-scan the antenna input on the TV to find available new channels
refer to TV owner's manual for details
like cell phone signals, TV signals also have dead spots, try different antenna locations for best signal
re-scan channels on the TV after re-positioning the antenna

connector #2 is unused (for future use)
connector #3 is for the optional 5G / LTE extender, see below

installation for 5G / LTE cell phone data extender (optional)

connect a coax cable from connector #1 on the antenna to a 5G modem inside the house
note the 5G modem and coax cable are not included

the 5G / LTE antenna is totally separate from the TV antenna and is not needed for TV reception
the 5G / LTE antenna is passive and doesn't need power from the USB cable

Mar-15-2023