

T'áadoo le'é dik'ąągo bee na'akidígíí éí tsits'aayázhí tsxílgó dóó t'áá hazhó'ógo na'alkidgo iil'ínígíí éí ałhil naalnish.

FCC Consumer Facts

Niłch'í naalkidí t'áá hazhoo'igo nidaalkidígíí éí bii'jí' bee na'alkidígíí éí tsxílgó na'alkidígíí náyiilaahgo át'é. Éí éí tsits'aayázhí "Digital-to-analog converter box" bá náhahih. Tsits'aayázhí t'áálá'igo choinił'ügo dóó hasht'eelyéchgi ałtsé naaltsoos bikáá' yisdzohígíí chobi'ninił'üdgó éí na'alkidígíí t'áálá'igo t'éiyá bee él'ü dooleeł. Tsits'aayázhí naaki nanijaahgo dóó hasht'eelyéchgi naaki goné' yisdzohígíí, éí ła' ninááł naalkidgo nááná ɬahjí naalkidígíí éí bik'íniidiiníł.

Ałtsé hasht'eelyéch goné' 1 t'ááláhígíi silkidgo t'éí na'alkid dóó bik'ínihi'niłdoo.

Choidoo'íílgíí: Niniłch'í naalkidí t'áá hazhoo'igo naalkidígíí, bii'jí' bee t'áá hazhoo'igo na'alkidígíí, niłch'í naalkidí bá ii'áhígíí, (honé' éí doodago tl'óó'jí báhígíí), dóó niłch'í naalkidí dóó bii'jí' bee na'alkidígíí bita' nit'i'ígií. Tsits'aayázhí ániid naayít'ánígíí éí bita' naazt'i'ígií dóó bee naagizígíí ła' bił nanideeh dooleeł. Ałtsé éí bąąh hadiilt'ih.



Coaxial Wire

<p>T'áálá'í goné' 1 Bii'jí' bee na'alkidígíí éí bąąh hadiilt'ih. Bąąh hanilt'ehdoo éí "Antenna In (RF)" bikáá' ɬeh.</p> <p>Niłch'í naalkidí dóó bii'jí' bee na'alkidígíí bita' nit'i'ígií éí wí'pii t'áá baa iit'i' dooleeł (naakigo ał'ąą át'é).</p>	
<p>Naaki goné' 2 ałtsé bąąh hainílháhęé éí tsits'aayázhijí baa ádiilt'ih. Éí éí "Antenna In (RF)" bikáá' goné'.</p>	
<p>Táá' goné' 3 Tsits'aayázhí bá nidaazt'i'ígií bił nanideehígíí éí ła' tsits'aayázhí baa ádiilt'ih. "Out to TV (RF)" bikáá' goné'. ɬahjí'go éí bii'jí' bee na'alkidígíí baa ádiilt'ih. "Antenna In (RF)" bikáá' goné'.</p>	
<p>Díjl' goné' 4 Niłch'í naalkidí, bii'jí' bee na'alkidígíí, dóó tsits'aayázhí t'áá t'aá'go béesh iichíí' bá yah iit'i'ígií goné' baa ádadíiłt'ih áadóó hadadíigis. Bii'jí' bee na'alkidígíí éí t'aá' éí doodago díjl'gi nidíigisii' hasht'e nidíigis (tsits'aayázhí bił noodahígíí naaltsoos yaa halne'ígií yidiíltah) dóó niłch'í naalkidí éí bii'jí' na'alkidigi nidíigis. Áaadóó tsits'aayázhí bee naagizígíí éí hádii'áál dóó bee hazhó'ó ni'diigis. Niłch'í naalkidí bikáá'gi éí haayít'ęego hasht'e' nijiłki'ígií bikáá'ji' hadoolkił dóó tsxílgó nidaalkidígíí éí bitah hadi'diikil. Éí bik'ehgo ádíilił. Áadóó nizhónigo ninááł ni'doolkił. Ninááł naalkidígíí éí bée'díidlílgó t'áá biighah dooleeł.</p>	



Naaki goné' bik'ehgo hasht'eelyéhígíí: La' siłkidgi hanáál naalkidgo łahjígo na'alkidígíí éí bik'ínijiníílgooígíí.

Choidoo'íílgíí: Niniłch'í naalkidí t'áá hazhoo'igo naalkidígíí, bii'ji' bee t'áá hazhoo'igo na'alkidígíí, niłch'í naalkidí bá ii'áhígíí, (hone' éí doodago tl'oo'jí báhígíí), dódó niłch'í naalkidí dóó bii'ji' bee na'alkidígíí bita' nit'i'ígíí dóó bita' naazt'i'ígíí díj'go, áta' naazt'i'ígíí yáti' dóó na'alkid dabiniiyéhígíí (nishnáájígo bik'isnilígíí), bee naakigo na'alkidígíí, dódó tsits'aayázhi naakigo. Nitsits'aayázhi ániid náhiniñíi'ígíí éí bita' nit'i'ígíí naakigo yáti' dóó na'alkid bá áta' naazt'i'ígíí (t'áá go béishts'ózí ɬichíí', ligai, dódó lítsgo bilátah dah naaznil), dódó bee naagizígíí éí bii' noodah dooleet. T'ahdoo ałhidiadiilt'éhídáq' niłch'í naalkidí dóó bii'ji' bee na'alkidígíí éí bąąh hadiilt'ih.

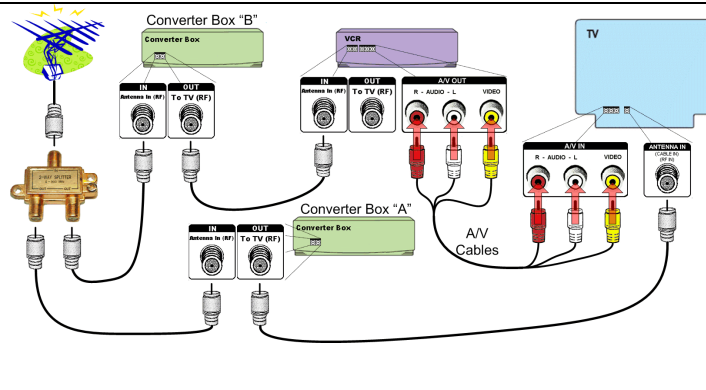


A/V Cables Coaxial Wire

<p>T'áálá'í goné' 1 Bii'ji' bee na'alkidígíí éí bąąh hadiilt'ih. Bąąh hanilt'éhídoo éí "Antenna In (RF)" bikáá' ɬeh.</p>	<p>This diagram shows a basic setup. An antenna is connected via a coaxial cable to the "Antenna In (RF)" port of a VCR. The VCR has an "IN" port for the antenna and an "OUT" port for "To TV (RF)". The TV is connected to the "TV (RF)" port of the VCR via another coaxial cable. The TV also has its own "ANTENNA IN (RF)" port, which is connected to the "ANTENNA IN (RF)" port of the VCR. Additionally, the TV is connected to the VCR's "R - AUDIO - L" and "VIDEO" ports.</p>
<p>Táá' goné' 2 Bii'ji' bee na'alkid naaki goné' baa iit'i'ígíí éí "To TV (RF)" bikáá'ígíí bąąh hádíílééł. Łahjí'go éí wí'líi t'áá niłch'í naalkidí baa iit'i' dooleet.</p>	<p>This diagram shows a setup where the VCR connects directly to the TV. The VCR has an "OUT" port for "To TV (RF)" and an "AV OUT" port. The TV has an "AV IN" port and an "ANTENNA IN (RF)" port. The "AV OUT" port of the VCR is connected to the "AV IN" port of the TV. The "ANTENNA IN (RF)" port of the VCR is connected to the "ANTENNA IN (RF)" port of the TV. The TV also has its own "ANTENNA IN (RF)" port, which is connected to the "ANTENNA IN (RF)" port of the VCR.</p>
<p>Díj' goné' 4 Níléí naaki goné' bita' nit'i' bąąh hainiláhęé éí níléí tsits'aayázhi "A"ígíí baa ádiilt'ih. Éí éí naakigo bee binahjí' na'alkidígíí baa ádiilt'ih.</p>	<p>This diagram shows a setup with a converter box. The antenna is connected to the "Antenna In (RF)" port of the VCR. The VCR has an "OUT" port for "To TV (RF)" and an "AV OUT" port. The converter box "A" has an "IN" port for "Antenna In (RF)" and an "OUT" port for "To TV (RF)". The TV has an "AV IN" port and an "ANTENNA IN (RF)" port. The "AV OUT" port of the VCR is connected to the "IN" port of the converter box "A". The "OUT" port of the converter box "A" is connected to the "To TV (RF)" port of the VCR. The "ANTENNA IN (RF)" port of the VCR is connected to the "IN" port of the converter box "A". The "OUT" port of the converter box "A" is connected to the "ANTENNA IN (RF)" port of the TV. The TV also has its own "ANTENNA IN (RF)" port, which is connected to the "ANTENNA IN (RF)" port of the VCR.</p>
<p>Ashdla' goné' 5 Áta' naazt'i'ígíí éí ɬa' nínáádidiilééłgo naakigo bee binahjí' na'alkidígíí "Out" bikáá' goné' baa ádiilt'ih.</p>	<p>This diagram shows a more complex setup. The antenna is connected to the "Antenna In (RF)" port of the VCR. The VCR has an "OUT" port for "To TV (RF)" and an "AV OUT" port. The converter box "B" has an "IN" port for "Antenna In (RF)" and an "OUT" port for "To TV (RF)". The converter box "A" has an "IN" port for "Antenna In (RF)" and an "OUT" port for "To TV (RF)". The TV has an "AV IN" port and an "ANTENNA IN (RF)" port. The "AV OUT" port of the VCR is connected to the "IN" port of converter box "B". The "OUT" port of converter box "B" is connected to the "IN" port of converter box "A". The "OUT" port of converter box "A" is connected to the "To TV (RF)" port of the VCR. The "ANTENNA IN (RF)" port of the VCR is connected to the "IN" port of converter box "A". The "OUT" port of converter box "A" is connected to the "ANTENNA IN (RF)" port of the TV. The TV also has its own "ANTENNA IN (RF)" port, which is connected to the "ANTENNA IN (RF)" port of the VCR.</p>
<p>Hastáq' goné' 6 Áta' naazt'i'í ɬa' nináádidiídlééłgo naakigo bee binahjí' na'alkidígíí "Out" bikáá'ígíí baa ádiilt'ih. Łahjí'go éí tsits'aayázhi "B"ígíí baa ádiilt'ih. Éí éí "Out to TV (RF)" bikáá' goné' baa ádiilt'ih.</p>	<p>This diagram shows a complex setup. The antenna is connected to the "Antenna In (RF)" port of the VCR. The VCR has an "OUT" port for "To TV (RF)" and an "AV OUT" port. The converter box "B" has an "IN" port for "Antenna In (RF)" and an "OUT" port for "To TV (RF)". The converter box "A" has an "IN" port for "Antenna In (RF)" and an "OUT" port for "To TV (RF)". The converter box "C" has an "IN" port for "Antenna In (RF)" and an "OUT" port for "To TV (RF)". The TV has an "AV IN" port and an "ANTENNA IN (RF)" port. The "AV OUT" port of the VCR is connected to the "IN" port of converter box "B". The "OUT" port of converter box "B" is connected to the "IN" port of converter box "A". The "OUT" port of converter box "A" is connected to the "IN" port of converter box "C". The "OUT" port of converter box "C" is connected to the "To TV (RF)" port of the VCR. The "ANTENNA IN (RF)" port of the VCR is connected to the "IN" port of converter box "A". The "OUT" port of converter box "A" is connected to the "ANTENNA IN (RF)" port of the TV. The TV also has its own "ANTENNA IN (RF)" port, which is connected to the "ANTENNA IN (RF)" port of the VCR.</p>



Tseebíí goné' 8 Áta' naazt'i' yáti' dóó na'alkid biniiyéhígíí éí bii'ji' bee na'alkidígíí la' baa ádadíílt'ih. Éí éí "A/V out" bikáá' goné' baa ádiílt'ih. T'áá ałheelt'éego nidaashch'qą'igíí éí ałhidadidíílt'ih. Áko áta' naazt'i' hichíí'go bąah dah si'ánígíí éí hichíí' goné' baa ádiílt'ih. Áádóó ligaiigíí dóó fitsooígíí ałdóó t'áá ákonáanat'ego baa áadadiílt'ih. Éí éí "A/V In" bikáá' goné'. Ninitch'i naalkidí doo hichíí'go baa'ahoosdžágégo óí wí' díi dooleet éidígíí. T'áá ałts'qahjí'go baa oołt'éeh lágo.



Náhást'éí goné' 9 Niłch'i naalkidí, bii'ji' bee na'alkidígíí, dóó tsits'aayázhi éí t'áá ałtso baa ádadíílt'ih dóó hadadíigis. Niłch'i naalkidí éí ták'gi éí doodago díí'gi nidiikííhí' hast'é nidíigis (tsits'aayázhi éí naaltsoos bik'ehgoígíí). Díí éí tsits'aayázhi "A"igíí bee hasht'é díiliílt. Tsits'aayázhi bee naagizígíí éí bee hasht'é ni'diíkíí. Niłch'i bikáá'ji' éí bik'ehgo á'díiliílt. Díí binahjí' éí nidaalkidígíí bitah ha'didiigis.

Neeznáá goné' 10 Ninilch'i naalkidí éí "Audio/Video In"ji' nidiikííhí' áádóó naalkidí bih hi'níí éí ták' éí doodago díí'gi nidiigisgo hasht'é' nidiikííhí' (tsits'aayázhi bił naaltsoos noodahígíí éí yiidiíltah). Díí binahjí' éí tsits'aayázhi "B"igíí bee hast'é díiliílt. Bee naagizígíí éí hadíí'aál'ii' bee niłch'i naalkidí hasht'é díiliílt. Niłch'i naalkidí bii'ji' éí bik'ehgo bee hasht'éelyéhígíí nich'lı' hadoolkił. Bee nidaalkidígíí bitah ha'didiigis.

- Naalkidí biih hi'níí bee naalkidígíí bik'ínideeshníl ninízingo éí ták' éí doodago díí'gi nidiílkil dóó tsits'aayázhi niníziníjí' hasht'é nidiílkil.
- Nitsits'aayázhi "Universal remote control" bił noodahgo éí doodago la' t'áá fíidap'nee hólqogo, éí naaltsoos bił nanideehígíí yiidiíltahgo bik'ehgo bee naagizí bee hasht'é' nidiigis. Díí bik'ijí' éí niłch'i naalkidí, naalkidí biih hi'níí, dóó tsits'aayázhi naalnish dooleel.
- Nááná la' bee biih hi'niilgo bee na'alkidígíí nee hólqogo éí t'áá díigi' át'éego ahídadidoołt'ih.

Niłch'i naalkidí tsxíjlıgo naalkidgo áanalyéhígíí éí binanáá'ídílkidgo éí níléí www.dtv.gov akwe'é díniil'ıjl éí doodago níléí na'alkid biwááshindoongóo dtvinfo@fcc.gov akóq ádiíliił; 1-888-CALL-FAC (1-888-225-5322) akóq hódiilnih éí doodago áqíjıqTELLqFCC (1-888-835-5322) akóq hódiilnih; 1-866-418-0232 akóq éí béeş bee hane' bee naaltsoos ádiíliił; éí doodago éí akóq á'díiliílt:

Federal Communications Commission
Consumer & Governmental Affairs Bureau
Consumer Inquiries and Complaints Division
445 12th Street, SW
Washington, DC 20554

Díí biniiyé éí doodago diigi át'éego baa hane'igíí la' ninízingo éí nihich'lı' á'díiliílt éí doodago nihich'lı' hodiilnih. Hoyahgo éí á'díiliíltjí' dóó hodiilnihjí' bikáá' éí doodago FCC504@fcc.gov akóq á'díiliílt.

Áádóó dii baa hane'igíí éí doodago nááná la' baa dahane'igíí éí bik'é'azláago biniinnaa hach'lı' ádaal'lı'. Éí éí <http://www.fcc.gov/cgb/contacts/> akwe'é díniil'ıjl.

Díí naaltsoos éí t'óó bee binahjí' na'nitin dóó óhoo'aah. Doo éí aah hwiinít'iní dóó bidadeet'i'igíí bá át'ée da.

