

How To Get WKNO and WKNO2 — Whether you have an analog TV or a digital TV, the information listed below will get you connected so you can watch WKNO and WKNO2.

watching free TV over the air	+	Digital TV	+	antenna	=	WKNO (10.1) & WKNO2 (10.2)
watching free TV over the air	+	Analog TV	+	converter box + antenna	=	WKNO (10.1) & WKNO2 (10.2)
Comcast Digital Service	+	Digital TV	=			WKNO (9 / 810 HD) & WKNO2 (910)
Comcast Digital Service	+	Analog TV	+	Comcast Digital Box	=	WKNO (9 / 810 HD) & WKNO2 (910)
Comcast Expanded Basic	+	Digital TV	=			WKNO (9 / 810 HD) & WKNO2 (910)
Comcast Expanded Basic	+	Analog TV	+	Comcast Digital Adapter	=	WKNO (9 / 810 HD) & WKNO2 (910)
Comcast Limited Basic	+	Digital TV	=			WKNO (10.1) & WKNO2 (10.2)
Comcast Limited Basic	+	Analog TV	+	splitter* + converter box + antenna	=	from cable: WKNO (9) / switch to antenna: WKNO (10.1) & WKNO2 (10.2)
DirecTV	+	Digital TV	+	antenna**	=	from satellite: WKNO (10) / switch to antenna: WKNO (10.1) & WKNO2 (10.2)
DirecTV	+	Analog TV	+	splitter* + converter box + antenna	=	from satellite: WKNO (10) / switch to antenna: WKNO (10.1) & WKNO2 (10.2)
Dish	+	Digital TV	+	antenna**	=	from satellite: WKNO (10) / switch to antenna: WKNO (10.1) & WKNO2 (10.2)
Dish	+	Analog TV	+	splitter* + converter box + antenna	=	from satellite: WKNO (10) / switch to antenna: WKNO (10.1) & WKNO2 (10.2)
ATT Uverse	+	Digital TV	+	antenna**	=	from phone line: WKNO (10 / 1010 HD) / switch to antenna: WKNO (10.1) & WKNO2 (10.2)
ATT Uverse	+	Analog TV	+	splitter + converter box + antenna	=	from phone line: WKNO (10 / 1010 HD) / switch to antenna: WKNO (10.1) & WKNO2 (10.2)

* Most digital TVs and many analog TV's are built to receive input from multiple sources and will not need a separate splitter – you can switch input sources with your remote control. Check your owner's manual for details. Some TVs may be able to create an integrated program guide so you will not need to switch inputs to watch channels coming from different sources.

** Some satellite dishes may have an over-the-air antenna already built in and may integrate the local off-air channels into your program guide.

