





CABLE COMPARISON CHART




PRODUCT	SC1 	SC2 	SC3 	SC4 
DESCRIPTION	3.5mm male TRRS to 3.5mm female TRRS cable	3.5mm male TRS to 3.5mm male TRS cable	3.5mm female TRRS to 3.5mm male TRS adaptor	3.5mm female TRS to 3.5mm male TRRS adaptor
LENGTH	6m	300mm	170mm	170mm
MAIN USE	Extending the length of 3.5mm TRRS cables, such as a lavalier mic <i>Note: this cable will not work as a headphone extension cable</i>	Connecting microphones with a 3.5mm TRS output to cameras and other devices with a 3.5mm TRS audio input	Connecting microphones with a 3.5mm TRRS output to cameras and other devices with a 3.5mm TRS audio input	Connecting microphones with a 3.5mm TRS output to smartphones and other devices with a 3.5mm TRRS audio input
COMPATIBLE RØDE PRODUCTS	<ul style="list-style-type: none"> • SmartLav+ • VideoMic Me 	<ul style="list-style-type: none"> • VXL • VXL+ • VXL Pro • VideoMicro • VideoMicro II • VideoMic GO 	<ul style="list-style-type: none"> • VideoMic GO II • VideoMic Pro+ • Wireless GO • Wireless GO II • Wireless ME • Wireless PRO 	<ul style="list-style-type: none"> • All RØDE VideoMics • Wireless GO • Wireless GO II • Wireless ME • Wireless PRO • Lavalier GO • Lavalier II

PRODUCT	SC7 	SC8 	SC9 	SC10 	SC11 
DESCRIPTION	3.5mm male TRS to 3.5mm male TRRS cable	3.5mm male TRS to 3.5mm male TRS cable	3.5mm male TRRS to 3.5mm male TRRS patch cable	3.5mm male TRRS to 3.5mm male TRRS cable (with cable management)	3.5mm male TRS to dual 3.5mm male TRS splitter cable
LENGTH	300mm	6m	1.5m	300mm	200mm
MAIN USE	Connecting microphones with a 3.5mm output to smartphones and other devices with a 3.5mm TRRS audio input	Connecting microphones with a 3.5mm TRS output to cameras and other devices with a 3.5mm TRS audio input when a longer cable is required, such as when using a microphone on a boom pole	Connecting smartphones to the RØDECaster Pro (first generation)	Connecting the VideoMic NTG to cameras and other devices. Features a memory cable segment for easy routing around a camera	Connecting two mono outputs (such as from two microphones) to a single stereo input (such as a camera or other audio device)
COMPATIBLE RØDE PRODUCTS	<ul style="list-style-type: none"> • VideoMicro • VideoMicro II • VideoMic GO • VideoMic GO II • VideoMic Pro+ • Wireless GO • Wireless GO II • Wireless ME • Wireless PRO 	<ul style="list-style-type: none"> • VXL • VXL+ • VXL Pro • VideoMicro • VideoMicro II • VideoMic GO • VideoMic GO II • VideoMic Pro+ • Wireless GO • Wireless GO II • Wireless ME • Wireless PRO 	<ul style="list-style-type: none"> • RØDECaster Pro (first generation) 	<ul style="list-style-type: none"> • VideoMic NTG 	<ul style="list-style-type: none"> • VXL+ • VXL Pro • VideoMicro • VideoMicro II • VideoMic GO • VideoMic GO II • VideoMic Pro+ • VideoMic NTG • Wireless GO • Wireless GO II • Wireless ME • Wireless PRO

CABLE COMPARISON CHART



PRODUCT	SC15 	SC16 	SC17 	SC18 
DESCRIPTION	USB-C to Lightning cable	USB-C to USB-C cable	USB-C to USB-C cable	USB-C to USB-A cable
LENGTH	300mm	300mm	1.5m	1.5m
MAIN USE	Connecting MFi-certified RØDE microphones with a USB-C output to iOS devices <i>Note: does not support charging or data transfer</i>	Connecting microphones with a USB-C output to computers, smartphones and other devices with a USB-C input	Connecting microphones with a USB-C output to computers, smartphones and other devices with a USB-C input	Connecting microphones with a USB-C output to computers, smartphones and other devices with a USB-A input
COMPATIBLE RØDE PRODUCTS	<ul style="list-style-type: none"> • AI-Micro • NT-USB+ • PodMic USB • VideoMic GO II • VideoMic NTG • Wireless GO II • Wireless ME • Wireless PRO • RØDECaster Duo • RØDECaster Pro II 	<ul style="list-style-type: none"> • AI-1 • AI-Micro • NT-USB Mini • NT-USB+ • PodMic USB • RØDECaster Duo • RØDECaster Pro II • VideoMic NTG • Wireless GO II • Wireless GO II Charging Case • Wireless ME • Wireless PRO 	<ul style="list-style-type: none"> • AI-1 • AI-Micro • NT-USB Mini • NT-USB+ • NT1 5th Generation • PodMic USB • RØDECaster Duo • RØDECaster Pro II • VideoMic NTG • Wireless GO II • Wireless GO II Charging Case • Wireless ME • Wireless PRO 	<ul style="list-style-type: none"> • AI-1 • AI-Micro • NT-USB Mini • NT-USB+ • NT1 5th Generation • PodMic USB • RØDECaster Duo • RØDECaster Pro II • VideoMic NTG • Wireless GO II • Wireless GO II Charging Case • Wireless ME • Wireless PRO

PRODUCT	SC19 	SC21 	SC22 
DESCRIPTION	USB-C to Lightning cable	USB-C to Lightning cable	USB-C to USB-C cable
LENGTH	1.5m	300mm	300mm
MAIN USE	Connecting MFi-certified RØDE microphones with a USB-C output to iOS devices. <i>Note: does not support charging or data transfer</i>	Connecting MFi-certified RØDE microphones with a USB-C output to iOS devices <i>Note: does not support charging or data transfer</i>	Connecting microphones with a USB-C output to computers, smartphones and other devices with a USB-C input
COMPATIBLE RØDE PRODUCTS	<ul style="list-style-type: none"> • AI-Micro • NT-USB+ • PodMic USB • VideoMic GO II • VideoMic NTG • Wireless GO II • Wireless ME • Wireless PRO • RØDECaster Duo • RØDECaster Pro II 	<ul style="list-style-type: none"> • AI-Micro • NT-USB+ • PodMic USB • VideoMic GO II • VideoMic NTG • Wireless GO II • Wireless ME • Wireless PRO • RØDECaster Duo 	<ul style="list-style-type: none"> • AI-1 • AI-Micro • NT-USB Mini • NT-USB+ • PodMic USB • NT1 5th Generation • RØDECaster Duo • RØDECaster Pro II • VideoMic NTG • Wireless GO II • Wireless GO II Charging Case • Wireless ME • Wireless PRO