

## **KWC-MUSB**

Micro-USB Receiver for Wireless Charging



KWC-MUSB is a receiver for a Micro-USB Connector. It is a wireless power receiver that utilizes electromagnetic induction to charge mobile devices wirelessly and is compatible with the Qi standard for wireless chargers

## FEATURES

Add-on Wireless Induction Charger Micro-USB Connector - Samsung compatible Qi Compatible



## TECHNICAL SPECIFICATIONS

PORT:Micro USB receiverLED INDICATOR:ON (blue)CHARGING EFFICIENCY:70%POWER CONSUMPTION:5V DC, 700mA maxSTANDARD:QiSTANDARD:QiSAFETY REGULATORY COMPLIANCE:CE, FCCOPERATING TEMPERATURE:0° to +40°C (32° to 104°F)STORAGE TEMPERATURE:-40° to +70°C (-40° to 158°F)HUMIDITY:10% to 90%, RHL non-condensingCOLOR:Light blue		
CHARGING EFFICIENCY:70%POWER CONSUMPTION:5V DC, 700mA maxSTANDARD:QiSAFETY REGULATORY COMPLIANCE:CE, FCCOPERATING TEMPERATURE:0° to +40°C (32° to 104°F)STORAGE TEMPERATURE:-40° to +70°C (-40° to 158°F)HUMIDITY:10% to 90%, RHL non-condensing	PORT:	Micro USB receiver
EFFICIENCY:POWER CONSUMPTION:5V DC, 700mA maxSTANDARD:QiSAFETY REGULATORY COMPLIANCE:CE, FCCOPERATING TEMPERATURE:0° to +40°C (32° to 104°F)STORAGE TEMPERATURE:-40° to +70°C (-40° to 158°F)HUMIDITY:10% to 90%, RHL non-condensing	LED INDICATOR:	ON (blue)
CONSUMPTION:STANDARD:QiSAFETY REGULATORY COMPLIANCE:CE, FCCOPERATING TEMPERATURE:0° to +40°C (32° to 104°F)STORAGE TEMPERATURE:-40° to +70°C (-40° to 158°F)HUMIDITY:10% to 90%, RHL non-condensing	••••••	70%
SAFETY REGULATORY COMPLIANCE:CE, FCCOPERATING TEMPERATURE:0° to +40°C (32° to 104°F)STORAGE TEMPERATURE:-40° to +70°C (-40° to 158°F)HUMIDITY:10% to 90%, RHL non-condensing		5V DC, 700mA max
REGULATORY COMPLIANCE:OPERATING TEMPERATURE:0° to +40°C (32° to 104°F)STORAGE TEMPERATURE:-40° to +70°C (-40° to 158°F)HUMIDITY:10% to 90%, RHL non-condensing	STANDARD:	Qi
TEMPERATURE:STORAGE TEMPERATURE:-40° to +70°C (-40° to 158°F)TEMPERATURE:HUMIDITY:10% to 90%, RHL non-condensing	REGULATORY	CE, FCC
TEMPERATURE: HUMIDITY: 10% to 90%, RHL non-condensing		0° to +40°C (32° to 104°F)
		−40° to +70°C (−40° to 158°F)
COLOR: Light blue	HUMIDITY:	10% to 90%, RHL non-condensing
	COLOR:	Light blue