

C-A35M/IRRN

3.5mm Male to IR Receiver Cable



C-A35M/IRRN is a professional IR receiver cable designed for devices that have a 3.5mm external IR receiver port. C-A35M/IRRN enables sending 38kHz IR signals to the device for controlling the device or for routing the IR signal over an extension line

TECHNICAL SPECIFICATIONS

Input: IR receiver sensor

Output: IR 3.5mm male connector

Hz Range: 38kHz

Color Black

Environmental Conditions

Operating Temperature: 0° to +50°C (32° to 122°F)

Storage Temperature: -30° to $+70^{\circ}$ C (-22° to 158° F)

Operating Humidity: 5% to 85%, RHL non-condensing



CONFIGURATIONS

C-A35M/IRRN-50	3.5mm (M) to IR Receiver Cable
C-A35M/IRRN-3	3.5mm (M) to IR Receiver Cable