



PT-4iREX

IR Repeater with External IR Sensor Input



The PT-4iREX is an infrared signal repeater that operates at distances of up to approximately 75m (240ft). It extends infrared signals in areas where there is no direct line-of-sight for normal infrared signal operation

FEATURES

Input - Builtin IR receiver and 3.5mm connector for external IR receiver at cable distances up to about 30m (100ft)

Outputs - 4 outputs control up to 8 IR devices at cable distances up to approximately 75m (240ft)

Signal Application - For use with all wireless IR signals (not hardwired IR signals)

Ultra-Compact Pico TOOLS™ - 4 units can be rack mounted sidebyside in a 1U rack space with the optional RK4PT rack adapter



KRAMER

TECHNICAL SPECIFICATIONS

INPUT:	1 IR receiver
OUTPUTS:	4 IR emitters on 3.5mm mini connectors
IR OPERATING FREQUENCY:	38kHz +/-10%
EFFECTIVE OFF-AXIS ANGLE:	120° max
POWER CONSUMPTION:	12V DC, 95mA
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 noncondensing
INCLUDED ACCESSORIES:	Power supply; 3.5mm to IR emitter control cable (CA35/IRE10); 0.9m external remote IR receiver
OPTIONS:	RK4PT 19" rack adapter; external IR receiver cables: CA35M/IRR3 and CA35M/IRR50; IR emitter cable: CA35/2IRE10 dual emitter
PRODUCT DIMENSION:	6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H
PRODUCT WEIGHT:	0.1kg (0.1lbs) approx
SHIPPING DIMENSION:	15.70cm x 12.00cm x 8.70cm (6.18" x 4.72" x 3.43") W, D, H
SHIPPING WEIGHT:	0.4kg (0.9lbs) approx

