Kramer PT-4iREX Infrared Repeater with External IR Sensor Input

DESCRIPTION

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

- Input Built-in 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 hard-wired IR signals).
 Ultra-Compact Pico TOOLS[™] 4 units can be rack mounted side-by-side in a 1U rack space with the optional RK-4PT rack adapter.

This product replaces the PT-4iR

SPECIFICATIONS

INPUT:	1 IR receiver.
OUTPUTS:	4 IR emitters on 3.5mm mini connectors.
POWER SOURCE:	12V DC, 95mA.
DIMENSIONS:	6.22cm x 5.24cm x 2.41cm (2.45" x 2.06" x 0.95") W, D, H.
WEIGHT:	0.15kg (0.55lbs) approx.
ACCESSORIES:	Power supply; 3.5mm to IR emitter control cable (C-A35/IRE-10); 0.9m external remote IR receiver.
OPTIONS:	RK-4PT 19" rack adapter; external IR receiver cables: C-A35M/IRR-3 and C-A35M/IRR-50; IR emitter cable: C-A35/2IRE-10 dual emitter.