



The Pilotix PT10 V2 is a FPV quadcopter frame constructed from Carbon T300 material, featuring an X-frame design. It operates with a wheelbase of 425 mm and supports various mounting configurations, including a FC & ESC mounting layout of 30.5 x 30.5 mm (M3) and multiple sizes for VTX mounting. The structural dimensions include a bottom plate size of 110 x 89 x 3 mm, a middle plate size of 225 x 90 x 4 mm, and a top plate size of 225 x 46 x 2 mm, while the overall weight of the frame is 370 grams. The package includes frame parts, aluminium columns, screws, nuts, and various accessories.

Product details	
Model	PT10
Version	V2
SKU	4506
Mechanical specification	
Frame material	Carbon T300
Frame type	Quadcopter X-frame
Frame size	10"
Wheelbase	425 mm
Stack height	35 mm
Bottom plate dimensions	110 x 89 x 3 mm
Middle plate dimensions	225 x 90 x 4 mm
Top plate dimensions	225 x 46 x 2 mm
Arms dimensions	224 x 19 x 7 mm
FC & ESC mounting	30.5 x 30.5 mm (M3)
VTX mounting	30.5 x 30.5 mm (M3), 20 x 20 mm (M2), 25 x 25 mm (M2)
Motor mounting	19 x 19 mm (M3)
Package contents	Frame parts, Aluminium columns, Screws, Nuts, 3D Prints, Battery pad, Battert strap, 2 x Battert strap

Weight	370g
Common	
Warranty	2 years