



ADD CAP 10AS

1. Introduction

The AddCAP 10AS is an add-on capacitor unit that helps to insure constant voltage for your servos and receiver in large, pulse current consumption power systems.

2. Description

The AddCAP 10AS incorporates logic for managing the initial, gradual charging of the system capacitors. The AddCAP design makes it suitable for use in configurations where the receiver is powered by a switching regulator. Output power is transferred to your receiver through double 0.5mm² (20AWG) cables with a JR servo type connector. Simply plug the JR type connector to any open receiver channel.

3. Parameters

Operational voltage:	5-8.4V
Maximum voltage:	10V
Dimensions:	32x18x20mm
Weight:	13g