

# S.E.5a



## Fight for freedom

The fully assembled Micro S.E.5a is small enough to fly indoors and you can show off its scale realism in light winds outside. From the detailed, molded-in wing ribs all the way down to a pair of machine guns, it's like flying the full-size WWI fighter!

The S.E.5a RTF includes a 2.4GHz radio, so you can be airborne in minutes. There's also a Tx-R version. You can fly this and any other Transmitter-Ready plane with any SLT transmitter or AnyLink2 and your radio. Fly your own WWI sorties today with the S.E.5a.

### Recommended Products:

TACJ2650	Tactic TTX650 6-Channel 2.4GHz SLT Computer Transmitter -or-
FUTK6000	Futaba 6J 6-channel 2.4GHz S-FHSS Computer Radio System <u>and</u>
TACJ2005	Tactic AnyLink2 2.4GHz Radio Adapter

### Recommended Options:

TACJ2404	Tactic TTX404 4-Channel 2.4GHz SLT Radio System
TACJ2600	Tactic TTX600 6-Channel 2.4GHz SLT Radio System



### FLZA2050

**Wingspan:** 14.3 in (363 mm)

**Length:** 11.3 in (287 mm)

**Weight:** 1.3 oz (37 g)

**Includes:** Tactic TTX402 4-channel 2.4GHz SLT radio system with built-in charger; factory-installed motor, ESC, servos & SLT receiver; 3.7V 140mAh LiPo flight battery & (5) "AA" batteries

**Requires:** Nothing!



### FLZA2052

**Weight:** 1.3 oz (37 g)

**Includes:** factory-installed motor, ESC, servos & SLT receiver; 3.7V 140mAh LiPo flight battery; cordless DC LiPo battery charger & (5) "AA" batteries

**Requires:** 3-channel SLT transmitter or AnyLink2 and compatible 3-channel radio

\*Pilot requires painting and installation.

For more information on the AnyLink2, transmitter compatibility and requirements, see [tacticrc.com/anylink2](http://tacticrc.com/anylink2)