

HC6330-210

ESC Programming Addendum

OS OCA1100HV 100 Amp 50 Volt ESC

Vehicle type Air
Battery type LiPo
Cut off voltage Auto
Cut off type Soft
Motor direction X
Advance timing 24
Acceleration Low
Start power Low
Brake type 65%
Air brake ON

Jetti Spn-99 ESC

Brake: Manual brake setting
Dead time (Brake delay) 0.2 sec
Initial Brake: 30%
Final Brake: 40%
Brake speed (ramp time) 0.5 sec
Timing: 24 degree
Frequency: 8 KHz
Acceleration: 0.5 sec
Accumulator type (battery type): LiPo
Off voltage set (voltage cutoff): 3.0V
Cut off (cut off type): Slow down
Fix initial point (low end point): 1.0 mSec
End point (high end point): 2.0 mSec
Auto inc. end point OFF: Activate
Throttle curve: Linear
Timing monitor: Off



MPI Hobby
815 Oakwood Rd, Unit D
Lake Zurich, IL 60047
www.mpihobby.com

HC6330-210

ESC Programming Addendum

OS OCA1100HV 100 Amp 50 Volt ESC

Vehicle type Air
Battery type LiPo
Cut off voltage Auto
Cut off type Soft
Motor direction X
Advance timing 24
Acceleration Low
Start power Low
Brake type 65%
Air brake ON

Jetti Spn-99 ESC

Brake: Manual brake setting
Dead time (Brake delay) 0.2 sec
Initial Brake: 30%
Final Brake: 40%
Brake speed (ramp time) 0.5 sec
Timing: 24 degree
Frequency: 8 KHz
Acceleration: 0.5 sec
Accumulator type (battery type): LiPo
Off voltage set (voltage cutoff): 3.0V
Cut off (cut off type): Slow down
Fix initial point (low end point): 1.0 mSec
End point (high end point): 2.0 mSec
Auto inc. end point OFF: Activate
Throttle curve: Linear
Timing monitor: Off



MPI Hobby
815 Oakwood Rd, Unit D
Lake Zurich, IL 60047
www.mpihobby.com

HC6330-210

ESC Programming Addendum

OS OCA1100HV 100 Amp 50 Volt ESC

Vehicle type Air
Battery type LiPo
Cut off voltage Auto
Cut off type Soft
Motor direction X
Advance timing 24
Acceleration Low
Start power Low
Brake type 65%
Air brake ON

Jetti Spn-99 ESC

Brake: Manual brake setting
Dead time (Brake delay) 0.2 sec
Initial Brake: 30%
Final Brake: 40%
Brake speed (ramp time) 0.5 sec
Timing: 24 degree
Frequency: 8 KHz
Acceleration: 0.5 sec
Accumulator type (battery type): LiPo
Off voltage set (voltage cutoff): 3.0V
Cut off (cut off type): Slow down
Fix initial point (low end point): 1.0 mSec
End point (high end point): 2.0 mSec
Auto inc. end point OFF: Activate
Throttle curve: Linear
Timing monitor: Off



MPI Hobby
815 Oakwood Rd, Unit D
Lake Zurich, IL 60047
www.mpihobby.com

HC6330-210

ESC Programming Addendum

OS OCA1100HV 100 Amp 50 Volt ESC

Vehicle type Air
Battery type LiPo
Cut off voltage Auto
Cut off type Soft
Motor direction X
Advance timing 24
Acceleration Low
Start power Low
Brake type 65%
Air brake ON

Jetti Spn-99 ESC

Brake: Manual brake setting
Dead time (Brake delay) 0.2 sec
Initial Brake: 30%
Final Brake: 40%
Brake speed (ramp time) 0.5 sec
Timing: 24 degree
Frequency: 8 KHz
Acceleration: 0.5 sec
Accumulator type (battery type): LiPo
Off voltage set (voltage cutoff): 3.0V
Cut off (cut off type): Slow down
Fix initial point (low end point): 1.0 mSec
End point (high end point): 2.0 mSec
Auto inc. end point OFF: Activate
Throttle curve: Linear
Timing monitor: Off



MPI Hobby
815 Oakwood Rd, Unit D
Lake Zurich, IL 60047
www.mpihobby.com