

## **TEST REPORT**

This test is carried out by Modify R&D and Engineering Department, Modify-Tech Co., Ltd. © 2016

Report Number: 65-001

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The XTC was equipped with a lot of Modify upgrade parts and tested in following conditions:

Date : 2016/07/14

Average Temperature :  $30^{\circ}$ C
Relative Humidity : 58%Indoor or out door : Indoor
BB : Weight 0.2g
Gear Ratio : 19.2:1

Motor : **GB-20-01** MPI 22T Torque Motor - Long Shaft

Battery : 11.1V

Magazine Mode : Full Auto, Semi Auto and Safety (45° Ambi Safety Selector)

Bearing : 2 pcs of Ceramic Ball Bearing 8mm and 4 pcs of Ball Bearing 8mm

Cylinder Head& Cylinder : **GB-04-12** Aluminum Cylinder Head for Ver.2;

GB013701 DMND Cylinder for M4-A1/SR16- Aluminum.

Piston : **GB-07-13** High Speed / High Power Ultra Piston (w/ 7 Metal Teeth)
Magazine : **65101560** XTC 190-Round AEG Magazine for M4/M16 series

XTC at Old or New Condition : New

Spring : In maximum FPS

Shooting Times : 15

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Your result will vary from these published results. Different condition will provide different results, the data contained in this chart should only be used as a reference.

## Velocity

Modify	ave. Velocity (FPS) (Tested in brand new condition)	ave. Velocity (ROF) (Tested in brand new condition)
S100+	368.42 Feet/Second	17.48 Ball/Minute
S110+	398.03 Feet/Second	17.06 Ball/Minute
S120+	434.21 Feet/Second	16.16 Ball/Minute
S130+	460.53 Feet/Second	14.93 Ball/Minute