

FP-101/201



1.	3
2.	4
3. COMPUTE	HEAD5
3.1 Computer	ead5
3.2 Computer	ead6

0.1~4.5m/Sec(0.3~25ft/Sec)
LCD
0.03m/sec(0.1ft/Sec)
1
0~48
Protected Turbo-Prop propeller with electro-magnetic pick up.
PVC, anodized aluminum, stainless steel bearing
(1, 가)
: 50.8 (D) x76.2(L) mm
: 1.5m ~ 4.5m

2.

 FP-101 probe handle
 2
 3ft~6ft
 가
 FP-201
 3

 5ft~15ft
 가
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 .
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- "AVGSPEED"가 . Average Speed " ", " " .
- 0 , . . 0 3
- "MAXSPEED"
- "MAXSPEED" ,
- .(: 1 2). Q=V() Xa()
- , Probe . 20~40

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- USGS(U.S.Geological Survey) "0.6 method" 40
 0.6 .
- 가

3. Computer Head

3.1 Computer head

1. Flow Probe

2. Flow Probe Computer

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3. TRIP UP, TOTALODO, DIST/DAY, RIDETIME

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4. Computer CLOCK Computer head "S" "SETCLOCK" . "S" 1

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5. Stop Watch

3

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3.2 Computer head(BC1200) Setup => 2가 (Calibration . factor) 45 . => Feet per second CAL I Cal II . => meter per second 2 Setup 가 . Setup . MAXSPEED 가 AVGSPEED 1) 2) (*meter per second) 2 , Cal II CALI/CalII가 . 3) AVGSPEED Cal II 가 , 3 가 . 0016 SET WS 4) , . meter per second 0016 .

. / 0016 . 5) 3 Setup 가 .

SET M

4) <u>SET KM SET M</u>, **SET M**, . , .

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SET WS

5) , Feet per second 0053 .

, . / 0053 .

SET ENGLISH 6) 3

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=> : Feet per second CAL I

4) 00000000

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SET ODO

가 .

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