

16

mV

A/D

LCD

5

1.

2.

3. /

99

5.

μs/cm 200.00ms/cm

ms/cm

μS/cm

0.00 $\mu$ s/cm 19.99 $\mu$ S/cm

20.0 $\mu$ s/cm 199.9 $\mu$ S/cm

200 $\mu$ s/cm 1999 $\mu$ S/cm

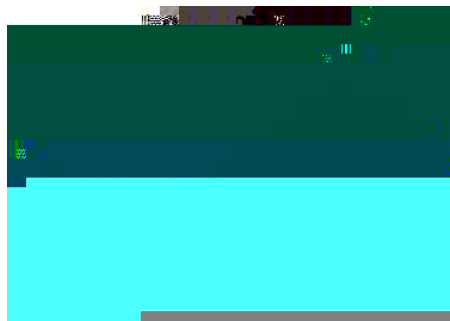
2 mS/cm 19.99 mS/cm

20 mS/cm 200.00mS/cm

206mm x 180mm x 72mm

: 5 40 : 85%

11



2

3

/

ATC

MTC

4

5

6

TDS

P6

7

/TDS

TDS

8

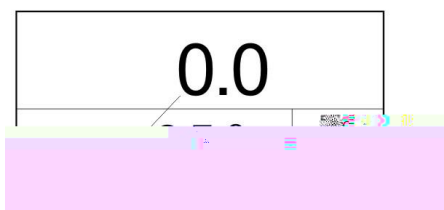
TDS

9

10

/

99



1

2



2

3

2.

25

II / 1

7

" 00000 "

mV

*H*                    *H*                    *H*       *H*

3.

1

2

11

ATC

P6

3

— 1 —

*u* / *n*

11

4

6

6

11

a "

" " TDS

5.

1

TMPCC

2%

2

5 CLALL  
" " " "  
" / "  
" 5 CLALL"

6 DATE  
" 6 DATE" / /  
7 TIME  
" 7 TIME" / /  
8 DIST  
" 8 DIST"

6.

" "  
1-99  
TDS TDS  
/ / / /

1			1	
2			1	
3			1	
4			1	
5			1	
6			1	

$\mu\text{s}/\text{cm}$     $\epsilon_j$     $j$     $8 \cdot \epsilon$

--	--	--

5

$\mu$ s

447 $\mu$ s

6