

MTDR-070











MTDR070	HFC						CORE	пет
	가		가			1	, 가~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
15		가			2		2010	
). <u>Contrast</u> (1->16)	<u>Control</u> LCD LCD	: (menu →c	hange co	nfig → cor	ntrast co	ontrol) . m	TDR-070	16
7~9) .							
). <u>Search wł</u> 가	<u>nen Power-</u> E	<u>on</u> : (me Event Seare	<mark>enu →cha</mark> ch	nge confi	g → sea	rch when	oower-on)	
o <u>Enable</u>	: ,		(X	zoom Event Event	n, Y	zoom)	Event	
가			Event			,		
o <u>Disable</u>	:			(X zoo	om, Y	zoom) .()	
₅.ZOOM AR mTDR-070	ROW KEYS							
6.SRCH :	CH Automatic	Event Se	earch			. mTDR-	070	
. SRCH			Event					
Event(Thresho	bld)	.(36)			
7.CURSOR mTDR-070	ARROW KE 가	IYS :	1 b			2		



8.BACKLIGHT: LCD Backlight Backlight가 ,	. Toggle Backlight7⊦ .	
9. SCRL : SCRL		
MTDR-070 Scioli		
10. MODE :		. mTDR-070
Load Memory		
가 LOAD .(57)	
11. TABLE : TABLE		
mTDR-070 Search	Event	
, , Cable Event	SRCH 가 Display .(38)
12 . SAVE : SAVE		
mTDR-070 Save Menu	. Display Save	.(53
)		
13. LOAD		
mTDR-070 Load Menu 57)		.(

MTDR070	HFC		
14 . ENTER : ENTER	8		
15 . ARROW KE	YS :		
3가	mTDR-070	SCRL, P	, Menu Scroll, Pulse Width, VOP PULSE, VOP
16. charge(Battery):	LED	Battery
Serial Conn Serial (ector :mTDR-070 Connector .	Data	PC
Charge Cor Con	nnector : mTDR-070 nector . mTDR-070 adapter		Charge Adapter



.

1.	VOP() – (3×10 ⁸ m/sec) o	
	• <u>5C : 82%</u> , 7C : 83%, 12C : 85%, 17C : 87%	
2.	PULSE()	
	o <u>5nsec</u> .	
	o 가 100m 15ns 7	ł.
3.	THR(): 75mV ()	
4.	AVR():2()	
5.	(ZOOM)	
	• (X):20(0~80m)	
	o (Y):15	
6.	(VOP, P.W, THR, AVR, Z	OOM)
	Menu→change config→Search when Power-On : Disab	le .
7.	(open)	•
	: Open <u>30me</u>	<u></u>
_		
	V.O.P(): 82%(5c)	
	P.W(): 5nsec	
	THR(): 75mV	
	AVR(): 2	
	ZOOM	
	X : 20(0 ~ 80m)	
	Y :15	

HFC















C.M : 1	C.M : 2

Open <u>30meter</u>





HFC

















TV: 1

TV : 2

8) VTR + TV

HFC









9) Converter + TV





Converter + TV



10) MTDR -1







10) MTDR -2







10) MTDR -3







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PC

- 1.
- 2. PC mTDR-070
- 3.

NanoWave	Options	Select	Comport
PC	Comport	Baud Rate	38400
Default	Comport	COM1	38400

.

V NanoWave V2.5		Part Setting © COM1 © COM2	Baud Rate 38400 -
Fle(E) Mew(y) Communication(C)	Options(Q) Hals(H)	C COM3	C Default
	Distance unit	C COM4	Cancel

4. PC mTDR-070

5. (MTDR PC)

Communication Transfer from mTDR-070

Nanomane V2. File(E) Wew(Y)	5 Communication(<u>C</u>) Options() Transfer from mT09070)) Help(H) B	rationalism Fielder (C. Mina	uWava_32	threas
	Close R5230C		OK		CANCEL
	mTDR-0)70	"Oł	〈 "	,
"MENU"	[Uploa	d Memory]			
< ▶	PC	"OK"		m	TDR-070
"ENTER"					PC
mTDR-070			PC 2	20	가
			"OK"		20
mTDR-07	70 "ENTER"				

MTDR070 HFC				L's co	RENET	
6.	() mTDR-070 waveforms			View	Open s	stored
			PC			

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