

The NEW-N Paradigm UIDIGI Setting (UIDIGI-ROM Ver.1.9 β 3)

[Fill-in Digipeater]v1.3

COMMAND		SETTING (赤字は局毎に変更)	
DigipeaterCallsign	DIGIC	JF1AJE-1	※1
DigipeaterAlias	DI	JAPRSX	※2
DigipeatEnable	DIGIP	1	
InfoText	I	Musashimurayama 1200bps UIDigi 1.9b3(ver.1.3) for The New-N Paradigm	※3
UIDigiCall	UID	WIDE1-1,WIDE3-3,WIDE4-4,WIDE5-5,WIDE6-6,WIDE7-7,WIDE3-2,WIDE4-3	※4
UIFloodCall	UIF	TK	※5
UITraceCall	UIT		※6
TxDelay	TX	30	※7
PPersistence	P	128	※8
SlotTime	SL	10	
Frack	F	5	
Maxframe	MA	4	
Retry	RET	10	
RespTime	RESP	100	
LinkCheck	CH	60000	※9
DuplicateSuppression	U	15	※10
LoopSuppression	UIL	3	※11
HandleUISSID	UIS	0	
UIFLOODOptions	UIFLD	6	※12
UITRACEOptions	UITRF	2	
UIDIGICallSubstitution	UIDC	1	※13
PreeemptedDigipeat	PR	0	
UIMessage	UIM	1	
UIOnly	UIO	1	
UIPID	UIP	0 (or 240)	
SysopPassword	S	abcdefg1234567	※14
Beacon1Interval	BE 1	1800	
Beacon2Interval	BE 2	0	※15
Beacon3Interval	BE 3	0	
Beacon1Text	BT 1	!3515.23NS13957.60E#PHG63502/W1,TKn-N_Fill-in_ _TOKYO 144.64MHz	
Beacon2Text	BT 2		※16
Beacon3Text	BT 3		
BeaconDestination	UN	APNU19	※18
Beacon1Path	B 1		
Beacon2Path	B 2		※19
Beacon3Path	B 3		

※16 : " "1つは、スペース1つ分です。

(25文字+17文字 TM-D710の表示フォーマット)
 123456789012345678901234*12345678901234567
 /W1,TKn-N_Fill-in TOKYO 144.64MHz JAPRSX

[2008/12/22 JAPRSX]