

120MHz DDS RF GENERATOR

Freq: 100.000.000 Hz  
Ampl: +10.0dBm OFF  
MODE FREQ AMPL -----

MAINS

A B C D

7 8 9 Hz/V  
4 5 6 kHz/dBm  
1 2 3 MHz  
+/- 0 , CLR  
MENU ↓ ↑ OK

← →  
RF ON ●

- SWEEP OUT ●
- EXT. MOD. IN ●
- DIG. OUT ●
- RF OUT ●

120MHz DDS RF GENERATOR

Freq: 100.000.000 Hz  
Ampl: +10.0dBm OFF  
MODE FREQ AMPL -----

MAINS

A B C D

7 8 9 Hz/V  
4 5 6 kHz/dBm  
1 2 3 MHz  
+/- 0 , CLR  
MENU ↓ ↑ OK

← →  
RF ON

- SWEEP OUT
- EXT. MOD. IN
- DIG. OUT
- RF OUT

120MHz DDS RF GENERATOR

Freq: 100.000.000 Hz  
Ampl: +10.0dBm OFF  
· · · · ·  
MODE FREQ AMPL -----

MAINS

A B C D

7 8 9 Hz/V  
4 5 6 kHz/dBm  
1 2 3 MHz  
+/- 0 , CLR  
MENU ↓ ↑ OK

← →  
RF ON

SWEEP OUT

EXT. MOD. IN

DIG. OUT

RF OUT

120MHz DDS RF GENERATOR

Freq: 100.000.000 Hz  
Ampl: +10.0dBm OFF  
·  
MODE FREQ AMPL -----  
·

MAINS

A B C D

7 8 9 Hz/V  
4 5 6 kHz/dBm  
1 2 3 MHz  
+/- 0 , CLR  
MENU ↓ ↑ OK

← →  
RF ON

- SWEEP OUT
- EXT. MOD. IN
- DIG. OUT
- RF OUT

120MHz DDS RF GENERATOR

Freq: 100.000.000 Hz  
Ampl: +10.0dBm OFF  
MODE FREQ AMPL -----

MAINS

A B C D

7 8 9 Hz/V  
4 5 6 kHz/dBm  
1 2 3 MHz  
+/- 0 , CLR  
MENU ↓ ↑ OK

← →  
RF ON

- SWEEP OUT
- EXT. MOD. IN
- DIG. OUT
- RF OUT

120MHz DDS RF GENERATOR

Freq: 100.000.000 Hz  
Ampl: +10.0dBm OFF  
MODE FREQ AMPL -----

MAINS

A B C D

7 8 9 Hz/V  
4 5 6 kHz/dBm  
1 2 3 MHz  
+/- 0 , CLR  
MENU ↓ ↑ OK

← →  
RF ON

- SWEEP OUT
- EXT. MOD. IN
- DIG. OUT
- RF OUT



120MHz DDS RF GENERATOR

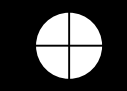
MAINS

A B C D

7	8	9	Hz V
4	5	6	kHz dBm
1	2	3	MHz °
+/-	0	,	CLR
ME NU	↓	↑	OK

←	→
RF ON	○

SWEEP OUT



EXT. MOD. IN



DIG. OUT



RF OUT



120MHz DDS RF GENERATOR

MAINS

A B C D

7	8	9	Hz V
4	5	6	kHz dBm
1	2	3	MHz °
+/-	0	,	CLR
ME NU	↓	↑	OK

← →

RF ON ●

SWEEP OUT



EXT. MOD. IN



DIG. OUT



RF OUT

