

F68VA 11/2014

in+ 28V

47
35A
6ED

in + 12 TX

PA 23cm
R04003-08

in + 12 TX

10-25
R8

Y 201
63500

out bigio

Sat 22 Nov 2014 15:21

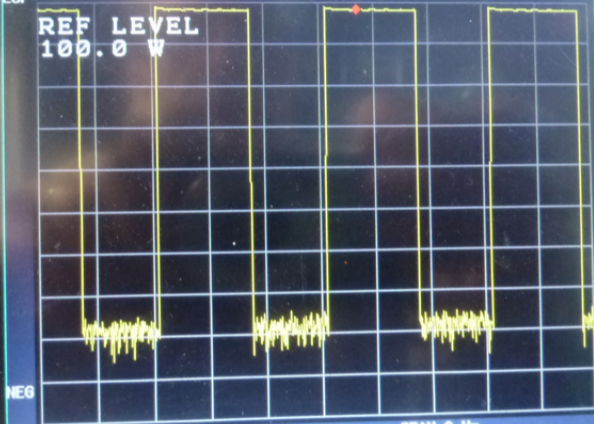
REF 100.0 W
10 dB/
LOF

A_Write B_Blank MKR 28.45 ms
68.54 W

Level

dB/div

REF LEVEL
100.0 W



Linear

Units

Ref Offset

ON

OFF

CENTER 1.296800000 GHz
*RBW 5 MHz *VBW 5 MHz

SWP 50 ms

SPAN 0 Hz
ATT 30 dB

Sat 22 Nov 2014 17:04

REF 100.0 W
10 dB/

A_Write B_Blank MKR 6.450 ms
74.99 W

Units

dBm

dBmV

dBμV

dBμVeff

dBpW

Watts

Volts

REF LEVEL
100.0 W

$P_{in} = 100\text{mw}$

$V_{Ds} = 26\text{V}$ $I_{Dq} = 0.4\text{A}$

$I_{psat} = 4\text{A5}$

NEG

CENTER 1.296800000 GHz SPAN 0 Hz
*RBW 5 MHz *VBW 5 MHz SMP 50 ns ATT 30 dB

