VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA



TUNE -UP PROCEDURE SDT 201 UB ARK 6

VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA

CONTENTS

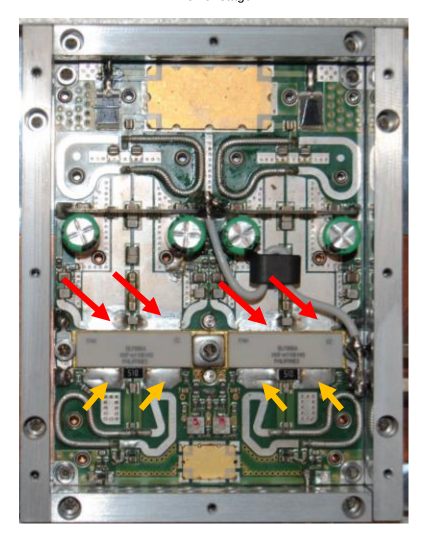
1.1	PURPOSE	3
	CHANNEL SETTING	
	OUTPUT POWER SETTING	
	INPUT SELECTION	
	THRESHOLD SELECTION	

VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA

1.1 PURPOSE

The document purpose is to give the sufficient and necessary information about:

Power stage

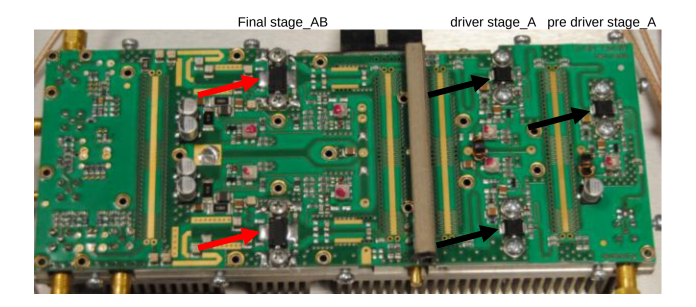


VDC 50 V

VDC 3.8 V

The quiescent current for each device is 1.3 Ampere

VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA



VDC 24 V /1.6 A each VDC 24 V / 250 mA each

FINAL STAGES CURRENT VALUES ARE SLIGHTLY FREQUENCY DEPENDANT

VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA

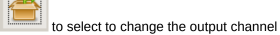
1.2 CHANNEL SETTING

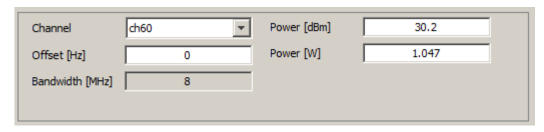
The channel setting operations are the following:

1. Connect the equipment by the front TCP/IP connector to the LAP TOP using the IP address shown by the front display. The following alternatives will appears



2. Once connected select the window(ON THE LEFT)





Push down arrow and select the channel:



3. Save the new setting by pushing



VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA

1.3 OUTPUT POWER SETTING

The output power setting (MAX POWER in ATSC MODE is 125 W = 51 dBm) operations are the following:

1. Connect the equipment by the front TCP/IP connector to the LAP TOP using the IP address shown by the front display. The following alternatives will appears



2. Once connected select the window to select to change the output power



There are two possible option:

a.	Power [dBm]	17	in dBm (in this case the max value will be 43)
h	Power [W]	0,05	in W (in this case the may value will be 20)

3. Save the new setting by pushing

VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA

1.4 INPUT SELECTION

To select the input please operate as follows:

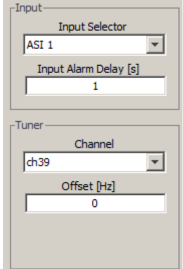
1. Connect the equipment by the front TCP/IP connector to the LAP TOP using the IP address shown by the front display. The following alternatives will appears







2. Once connected select the window



3. Select INPUT SELECTOR the defined input mode

and by pushing the down arrow choose



.. Care are non-coming by passing

VIA Giuseppe Di Vittorio, 17 25 125 BRESCIA, ITALIA

1.5 THRESHOLD SELECTION

The to select the FORWARD and TEMPERATURE threshold please operate as follows:

1. Connect the equipment by the front TCP/IP connector to the LAP TOP using the IP address shown by the front display. The following alternatives will appears



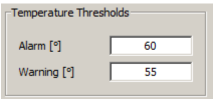


2. Once connected select the window



3. Select the FWD power THRESHOLD level and the Warning level.

and select the Alarm



4. Select the Temperature THRESHOLD level and the Warning level.

and select the Alarm



5. Save the new setting by pushing