

INFORMATION OF REPRODUCTIVE COMPANY

Address :

Telephone :

Fax :

Web :

E-mail :

CENTRE SERVICE :

Address :

Telephone :

Fax :

PRODUCT'S

SAMPLE :MODULATOR

TRADEMARK :

BANDROL NO :

DELIVERING DATE/PLACE :

MAX REPAIRING TIME : 30 days

GUARANTEE DURATION : 2 (Two) Years

SELLER COMPANY

SELLER COMPANY :

ADDRESS :

PRODUCT'S TRADEMARK :

PRODUCT'S SERIES NO :

INVOICE NO :

INVOICE DATE :

SALE DATE :

SELLER COMPANY

DATE

SIGNATURE

STAMP

CUSTOMER'S NAME



TRM 08

8 CHANNEL DSB COMPACT MODULATOR



USER GUIDE

VIDEO	TRM 08
Video Bandwidth	20Hz - 5 MHz
Input Level	1Vpp ±0,4
AUDIO	TRM 08
Audio Bandwidth	40Hz - 15 KHz
Audio Level	+6 dB.....- 3 dB
MODULATOR	TRM 08
Output Frequency	111 - 862 MHz
Output Level	85 dBμV
TV Standard	PAL - BG
Connectors RF	F - Dişi
Video-Audio Input Connector	Tos (RCA)
Operating Temperature	0°C +55°C
Storage Temperature	-25°C +75°C
RF Output Level Adjustment Range	0 dB - 10 dB
Dimensions	46x482x28 mm
Weight	3095 g

8 CHANNEL DSB COMPACT MODULATOR



Device shows which channel is adjusted in which frequency before enter the menu

8 channe modulator main menu display
Press **E** and **▼** down buttons together for 5 seconds to activate main menu

By pressing **▲** up button pass attenuation mode to enter upper menu



Gain-Level Adjustment Menu

8 channel modulator main menu display
Press **E** and **▼** down buttons together for 5 seconds to activate main menu

By pressing **▲** up button pass attenuation mode to enter upper menu

Press **◀** left **▶** right buttons to increase or decrease gain

- **◀** **▶** + (-) attenuation, (+) increase, 10dB adjustment possibility



Sample:1

Quick Channel Adjustment Menu

By pressing **▲** up button pass to menu, enter quick channel mode

Press **◀** left **▶** right buttons, channel move 8 channels between S02-S40-C05-C12

Sample1 : S02-C10 channel table

Sample2 : S26-S40 channel table

Note:

Frequencies for 8 channels
S02, S04, S06, S08, S10, C06, C08, C10

Frequencies for 16 channels
S02, S04, S06, S08, S10, C06, C08, C10
C12, S12, S14, S16, S18, S20, S22, S24

Frequencies for 24 channels
S02, S04, S06, S08, S10, C06, C08, C10
C12, S12, S14, S16, S18, S20, S22, S24
S26, S28, S30, S32, S34, S36, S38, S40



Sample:2

8 CHANNEL DSB COMPACT MODULATOR



Manuel Channel Adjustment

Press **▲** up button to enter upper menu to pass manuel channel mode

Press **◀** left **▶** right buttons to take on/off modulator

With **▲** up **◀** left **▶** right buttons, test modulator ON/OFF

By pressing **▲** up button to increase or decrease channel with **◀** left **▶** right buttons

By pressing **▲** up button to write channel name with **◀** left **▶** right buttons

By pressing **▲** up button start from modulator1, pass through 2,3,4,5,6,7,8 and make transaction

Press **E** button to save

Press **▲** up button to enter upper menu, enter language menu



Language Selection Adjustments

Press **▲** up button enter the language selection mode from manuel channel menu

Select Turkish/English language by presing **◀** left **▶** right buttons

Press **E** button to save



Press **E** button to save

Plug out, plug in