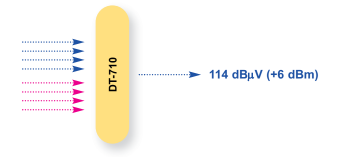


## 8 input DVB-T combiner with one single amplified output



The **DT-710** is a combiner with 8 inputs and an output designed to mix output RF signals of **COFDM** modulators and transmodulators with DTT channels available in the area. The system provides an amplified output of 114 dB $\mu$ V (+6 dBm) frequently required in **SMATV** systems.

This is a solution of higher quality than those that often use Z connections, given that preserves better the original quality and maintains lower noise levels.



Specifications	DT-710
Frequency Bands	From 50 MHz (C-2) to 860 MHz (C-69)
Input Type Connector Return Losses Maximum COFDM Input	8 inputs $75~\Omega~BNC~female $<-15~dB$ 1 channel at 96~dB$_{\mu}V$ $\pm 3~dB$ 2 channel at 93~dB$_{\mu}V$ $\pm 3~dB$ 4 channel at 90~dB$_{\mu}V$ $\pm 3~dB$ 8 channel at 87~dB$_{\mu}V$ $\pm 3~dB$ 16~channel at 84~dB$_{\mu}V$ $\pm 3~dB$$
Output Type Connector Return Losses Maximum COFDM Power MER  Bandwidth 4.2 MHz (BW = 8 MHz)  Gain Maximum output level	1 amplified output $75\Omega\text{BNC female}$ <-15 dB $+10\text{dBm}$ >37 dB from 650 MHz to 860 MHz $>39\text{dB from }650\text{MHz to }650\text{MHz}$ >39 dB from 50 MHz to 860 MHz $>43\text{dBc from }650\text{MHz to }860\text{MHz}$ >51 dBc from 50 MHz to 650 MHz $23\text{dB \pm 3 dB between each input- output}}$ 1 channel at 119 dBmV $2\text{channel at }116\text{dB}_{\mu}\text{V}$ 4 channel at 113 dB $_{\mu}\text{V}$ 8 channel at 110 dB $_{\mu}\text{V}$ 8 channel at 110 dB $_{\mu}\text{V}$
Voltage Connector Consumption	Via the <b>DT-800</b> Control and Power Module  JST B08P-XL-HDS (connecting cable supplied with <b>DT-800</b> )  +12 V <115 A (105 mA tip.)



## 8 input DVB-T combiner with one single amplified output

Mechanical features Dimensions Weight	50 mm (W.) x 262 mm (H.) x 230 mm (D.) 0.93 kg
Included accesories 1x 0 AD051 1x 0 AD052 4x 0 ZB075 1x 0 MI1624	BNC/M–"F"/H Adaptor $NC/M–TV/H"NF" \ Adaptor"$ BNC Termination Resistor 75 $\Omega$ Installation Manual