



## COMPONENTS FOR AIR TRAFFIC CONTROL (ATC)

INNOVATION . QUALITY . RELIABILITY

### MULTI-COMBINER RECEIVER

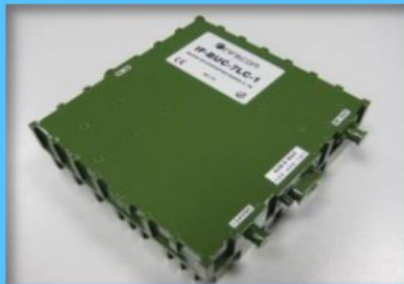
Model	Operating frequency ( MHz)	Nº Inputs/Outputs	Isolation (db)	Power (W)	Noise figure (db)	Gain (db)
IF-DICO7	Tx:118-195	2-6	70	200	1.5	3
	Rx:100-200	2-6	70			
IF-DICO8	Tx:350-470	2-6	70	100	1.5	3
	Rx:300-500	2-6	70			

### LOW LOSS COMBINER RECEIVER

Model	Operating frequency ( MHz)	Insertion loss (db)	Isolation (db)	Power (W)
IF-CTC (Tx only)	90-1000	0.8-2.7	60	200
IF-CTRC (Tx & Rx)	90-1000	0.8-2.7	60	200

### COMBINERS – SIGNAL INJECTOR

Model	Description	Operating frequency ( MHz)	Isolation (db)	VSWR	Power (W)
IF-DUP140-M	4 Channel combiners	136-750	45	1.50/1	100
IF-DUP/120-M	Band pass selector	DC-1000	50	1.50/1	100
IF-DUP/121-M	Combiner- signal injector	137-750	50	1.50/1	60



C/ Tumaco, 18 28027 Madrid  
[Info@infacom.es](mailto:Info@infacom.es) [www.infacom.es](http://www.infacom.es)