

# LOW PIM PRODUCTS

INNOVATION . QUALITY . RELIABILITY

**4G – POWER DIVIDERS/ COMBINERS INDOOR**

Model	Ways	Operating frequency ( MHz)	Insertion loss ( db)	Isolation (db)	VSWR	Power (W)	PIM (dbc)	Price 11-50 (€)	Quote
IF-D322/N	2	690-2700	0.6	20	1.25/1	80	-153	30	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D322/4	2	690-2700	0.6	20	1.25/1	80	-155		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3232/N	3	690-2700	0.8	18	1.30/1	80	-153		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3232/4	3	690-2700	0.8	18	1.30/1	80	-155		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D323/N	3	690-2700	0.8	18	1.30/1	80	-155	30	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D324/N	4	780-2700	0.8	20	1.25/1	80	-153		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D325/N	4	690-2700	0.8	18	1.25/1	80	-153		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D325/4	4	690-2700	0.8	18	1.25/1	80	-155		<a href="mailto:info@infacom.es">info@infacom.es</a>

**4G – POWER DIVIDERS/ COMBINERS OUTDOOR**

Model	Ways	Operating frequency ( MHz)	Insertion loss ( db)	Isolation (db)	VSWR	Power (W)	PIM (dbc)	Price 11-50 (€)	Quote
IF-D310/N	2	690-2700	0.5	20	1.25/1	100	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D310/7	2	690-2700	0.5	20	1.25/1	100	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D310/4	2	690-2700	0.5	20	1.25/1	100	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D313/N	3	690-2700	0.6	18	1.38/1	100	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D313/7	3	690-2700	0.6	18	1.38/1	100	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D480/N	3	690-2700	0.6	18	1.38/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D324/N	4	698-2700	0.8	20	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D324/7	4	698-2700	0.8	20	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D324/4	4	698-2700	0.8	20	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>

**4G –DIRECCIONAL COUPLERS OUTDOOR**

Model	Operating frequency ( MHz)	Insertion loss ( db)	Directivity (db typ)	Coupling (db )	VSWR	Power (W)	PIM (dbc)	Price 11-50 (€)	Quote
IF-A0406/X	690-2700	0.5	20	6 ±0,7	1.25/1	100	-155	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0410/X	690-2700	0.5	20	10 ±0,8	1.25/1	100	-155	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0413/X	690-2700	0.5	20	13 ±0,8	1.25/1	100	-155	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0415/X	690-2700	0.5	20	15 ±0,8	1.25/1	100	-155	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0420/X	690-2700	0.5	20	20 ±0,8	1.25/1	100	-155	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0606/X	690-2700	0.5	20	6 ±0,7	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0610/X	690-2700	0.5	20	10 ±0,8	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0613/X	690-2700	0.5	20	13 ±0,8	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0615/X	690-2700	0.5	20	15 ±0,8	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0620/X	690-2700	0.5	20	20 ±0,8	1.25/1	100	-163		<a href="mailto:info@infacom.es">info@infacom.es</a>

**4G – HYBRIDS 90º OUTDOOR**

Model	Operating frequency ( MHz)	Insertion loss ( db)	Directivity (db typ)	VSWR	Power (W)	PIM (dbc)	Price 11-50 (€)	Quote
IF-H91/7	690-2700	0.75	20	1.25/1	300	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H91/N	690-2700	0.75	20	1.25/1	300	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H91/4	690-2700	0.75	20	1.25/1	300	-163	60	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H100/7	690-2700	1.6	20	1.25/1	125	-160		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H100/N	690-2700	1.6	20	1.25/1	125	-160		<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H100/4	690-2700	1.6	20	1.25/1	125	-160		<a href="mailto:info@infacom.es">info@infacom.es</a>

**4G – LOAD OUTDOOR**

Model	Operating frequency ( MHz)	VSWR	Power (W)	PIM (dbc)	Quote
IF-CA50LP/7X	690-4000	1.25/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP/NX	690-4000	1.25/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP/4X	690-4000	1.25/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP1/7X	690-4000	1.20/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP1/NX	690-4000	1.20/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP1/4X	690-4000	1.20/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>

**4G – ATTENUATORS OUTDOOR**

Model	Operating frequency ( MHz)	Attenuación ( db)	VSWR	Power (W)	PIM (dbc)	Quote
IF-ATL06/10/N	617-2700	6	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL10/10/N	617-2700	10	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL13/10/N	617-2700	13	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL15/10/N	617-2700	15	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL20/20/N	617-2700	20	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL06/10/4	617-2700	6	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL10/10/4	617-2700	10	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL13/10/4	617-2700	13	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL15/10/4	617-2700	15	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL20/20/4	617-2700	20	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>



**5G – DIVIDERS/COMBINERS INDOOR**

Model	Ways	Operating frequency ( MHz)	Insertion loss ( db)	Isolation (db)	VSWR	Power (W)	PIM (dbc)	Quote
IF-D3221/N	2	690-3800	0.7	20	1.25/1	80	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3221/4	2	690-3800	0.7	20	1.25/1	80	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3231/N	3	690-3800	0.9	18	1.30/1	80	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3231/4	3	690-3800	0.9	18	1.30/1	80	-155	<a href="mailto:info@infacom.es">info@infacom.es</a>

**5G – DIVIDERS/COMBINERS OUTDOOR**

Model	Ways	Operating frequency ( MHz)	Insertion loss ( db)	Isolation (db)	VSWR	Power (W)	PIM (dbc)	Quote
IF-D311/7	2	690-3800	0.6	20	1.25/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D311/N	2	690-3800	0.6	20	1.25/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D311/4	2	690-3800	0.6	20	1.25/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3130/7	3	690-3800	0.9	18	1.30/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3130/N	3	690-3800	0.9	18	1.30/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-D3130/4	3	690-3800	0.9	18	1.30/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>

**5G – DIRECCIONAL COUPLERS OUTDOOR**

Model	Operating frequency ( MHz)	Insertion loss ( db)	Directivity (db typ)	Coupling (db )	VSWR	Power (W)	PIM (dbc)	Quote
IF-A0806/X	690-3800	0.6	20	6	1.25/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0810/X	690-3800	0.6	20	10	1.25/1	150	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0813/X	690-3800	0.6	20	13	1.25/1	150	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0815/X	690-3800	0.6	20	15	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0820/X	690-3800	0.6	20	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0906/X	690-3800	0.6	20	6	1.25/1	100	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0910/X	3200-3800	0.4	20	10	1.25/1	150	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0913/X	3200-3800	0.4	20	13	1.25/1	150	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0915/X	3200-3800	0.4	20	15	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-A0920/X	3200-3800	0.4	20	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>

**5G – HYBRIDS 90° OUTDOOR**

Model	Operating frequency ( MHz)	Insertion loss ( db)	Directivity (db typ)	VSWR	Power (W)	PIM (dbc)	Quote
IF-H911/7	690-3800	0.80	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H911/N	690-3800	0.80	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H911/4	690-3800	0.80	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H912/7	3200-3800	0.40	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H912/N	3200-3800	0.40	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H912/4	3200-3800	0.40	20	1.25/1	200	-163	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H101/7	690-3800	1.80	20	1.25/1	125	-160	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H101/N	690-3800	1.80	20	1.25/1	125	-160	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H101/4	690-3800	1.80	20	1.25/1	125	-160	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H102/7	3200-3800	1	20	1.25/1	125	-160	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H102/N	3200-3800	1	20	1.25/1	125	-160	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-H102/4	3200-3800	1	20	1.25/1	125	-160	<a href="mailto:info@infacom.es">info@infacom.es</a>

**5G – LOAD OUTDOOR**

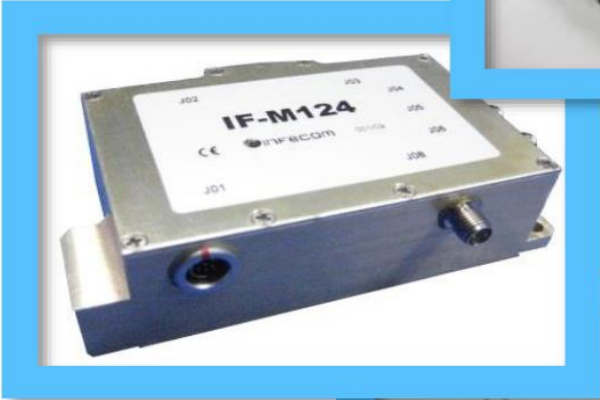
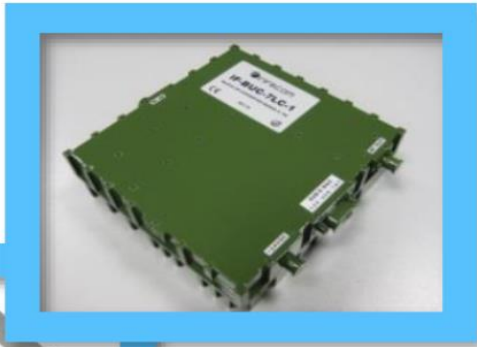
Model	Operating frequency ( MHz)	VSWR	Power (W)	PIM (dbc)	Quote
IF-CA50LP/7X	690-4000	1.25/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP/NX	690-4000	1.25/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP/4X	690-4000	1.25/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP/7X	690-4000	1.20/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP/NX	690-4000	1.20/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-CA50LP/4X	690-4000	1.20/1	80	-170	<a href="mailto:info@infacom.es">info@infacom.es</a>

**5G – ATTENUATORS OUTDOOR**

Model	Operating frequency ( MHz)	Atenuación ( db)	VSWR	Power (W)	PIM (dbc)	Quote
IF-ATL106/10/N	617-3800	6	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL110/10/N	617-3800	10	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL113/10/N	617-3800	13	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL115/10/N	617-3800	15	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL120/10/N	617-3800	20	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL106/10/4	617-3800	6	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL110/10/4	617-3800	10	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL113/10/4	617-3800	13	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL115/10/4	617-3800	15	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL120/20/4	617-3800	20	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL206/10/4	3200-3800	6	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL210/10/4	3200-3800	10	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL213/10/4	3200-3800	13	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL215/10/4	3200-3800	15	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>
IF-ATL220/20/4	3200-3800	20	1.25/1	10	-153	<a href="mailto:info@infacom.es">info@infacom.es</a>







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