




**Antennas fo 700 MHz - 2000 MHz from ELSTAR Oy,Ltd for Professional users**

Mounted by magnet				Tri bander	Single banders	Dual Banders	
							
	E130A	E130B	E130C	E130G	E130H	E16S	E12S
Freq. MHz	900, 1800 and 1900	450, 824-960	824-960	824-960	900, 1800 and 1900	900, 1800 and 1900	900, 1800 and 1900
Gain	7 dB	5 dB	3 dB	7 dB	5 dB	5 dB	5 dB
Imped.	50	50	50	50	50	50	50
Conn.	FME mini-UHF, TNC	FME mini-UHF, TNC	FME mini-UHF, TNC	FME mini-UHF, TNC	FME mini-UHF, TNC	FME mini-UHF, TNC	FME mini-UHF, TNC
Cable Length	RG58 43cm	RG58 35cm	RG58 39cm	RG58 66cm	RG58 43cm	RG58 43cm	RG58 43cm
SWR better than 1:1,5 in all models. Extension cable must be high quairy Foam RG58.							

ELSTAR Oy,Ltd elstar (at) elstar (dot) fi , Tel: 358 3 3483 920, Fax ...922. www.elstar.fi

**Antennas fo 700 MHz - 2000 MHz from ELSTAR Oy,Ltd for Professional users**

Mounted by magnet, but taller / longer & antennae for portable features		High Power Gain		Flexible Gold	Small Golden Connector		
<p>Long models look out same as units above, but they have higher gain which makes also more narrow band with.</p> <p>Very large gain models are mostly directional parabolics or panel antennae for 2,4 and for higher WLAN frequencies.</p> <p>We look for dealers and enterprices as object of these nice devices.</p> <p>Table for longer whips !</p>							
		Shortimtent of small size antenna devices					
We can produce with our partners worlwide antenna for your purpose. Even only 100 pcs.							
	EC130A	EC130B	EC130C	EC130D	EC13E	EC16F	EC12G

<b>Freq. MHz</b>	<b>900, 1800 and 1900</b>	<b>450, 824- 960</b>	<b>824-960</b>	<b>824-960</b>	<b>900, 1800 and 1900</b>	<b>900, 1800 and 1900</b>	<b>900, 1800 and 1900</b>
<b>Gain</b>	<b>73dB</b>	<b>9 dB</b>	<b>11 dB</b>	<b>13 dB</b>	<b>13 dB</b>	<b>3 dB</b>	<b>3 dB</b>
<b>Imped.</b>	<b>50</b>	<b>50</b>	<b>50</b>	<b>50</b>	<b>50</b>	<b>50</b>	<b>50</b>
<b>Conn.</b>	<b>FME mini- UHF, TNC</b>	<b>FME mini- UHF, TNC</b>	<b>FME mini- UHF, TNC</b>	<b>FME mini- UHF, TNC</b>	<b>FME mini- UHF, TNC</b>	<b>FME mini- UHF, TNC</b>	<b>FME mini- UHF, TNC</b>
<b>Cable Length</b>	<b>RG58</b>	<b>RG58</b>	<b>RG58</b>	<b>RG58</b>	<b>RG58</b>	<b>RG58</b>	<b>RG58</b>
<b>SWR better than 1:1,5 in all models. Extension cable must be high quairy Foam RG58.</b>							