

M2115RCU Selection/Settings Sheet

Fax your completed sheet to 216-267-2915 or e-mail: jsadowski@mentorradio.com

Please use this form to choose how you would like the unit to operate. Note that the choices below are the standard options.

e Type:		· Base Plate door Use)	ALC – Aluminum (Indoor Use)		STC – Steel Case (Indoor/Outdoor Use)		<u>FGC</u> – Fiberglass Ca (Indoor/Outdoor Us	
	·	•	,		,	,	,	•
ut Power Source:		DC	115 AC		230 AC		OTHER:	
		n be configured for u of clicks for each rela	up to 3 relays; one re	lay is include	ed in the pr	ice of the u	nit). Put	a check in the
		3 Clicks		licks		7 Clicks		
o Channel F	requency:		MHz	(Circle On	e) Avia	ation Band	or I	Marine Band
		out determines how rmine when the rela	v much time a transn ys turn on is reset.	nitter has to	give the RC	CU valid clici	ks. Once	this timeout is
					give the RC Other:	TU valid clici	ks. Once	this timeout is
ned the cour	nts that dete	rmine when the rela	ys turn on is reset.	(Other:			
ned the cour	nts that dete	rmine when the rela	ys turn on is reset. 5 seconds	activated Al	Other:		eout is red	
ned the cour	This timeou	3 seconds t determines how los 10 Seconds 30 Minutes	5 seconds ng the relays remain 5 Minutes 45 Minutes	activated AF	Other: FTER the Winutes	indow Time 15 Minu None	eout is red	ached.
ned the cour Timeout – Sive Relays wo relays or 3 clicks the	This timeous	3 seconds t determines how los 10 Seconds 30 Minutes ure is enabled, then 1st that activates on as on and after 5 clic	5 seconds g the relays remain 5 Minutes	activated AF 10 M 1 H De activated that activated	Other:	indow Time 15 Minu None at in time. F	tes For examplive Relay	ached. ole, assume the is enabled, the
Timeout Timeout Timeout Timeout Sive Relays Wo relays or Clicks the Clicks bot Click Off Tiple, the Rel	This timeous This timeous This feat This feature This feature Iay Timeout for	3 seconds t determines how lose 10 Seconds 30 Minutes ure is enabled, then 1st that activates on and after 5 clickly be on. exists so that users for the 3 click relay is	5 seconds 1 seconds 1 seconds 2 seconds 3 Minutes 45 Minutes 45 Minutes 1 only one relay may a secicks and 2 nd one seks the 2 nd relay turns	activated All activated All activated activated that activated that activate on while the Disable	Other: FTER the W linutes lour at any pointers on 5-click te 1st relay to d ted relays to	Tindow Time 15 Minu None It in time. If the second of t	eout is rec tes For examp ive Relay this featu	ached. ole, assume the is enabled, the ure is disabled, eout is reached ivation. The pi

ACCESSORIES: (AVAILABLE AT AN ADDITIONAL COST)

Do you want fuse protection for any attached relays?	YES	NO
Do you need Lightening Protection?	YES	NO
Would you like Surge Protection?	YES	NO
Do you need an antenna?	YES	NO
If yes, do you need coax cable for the antenna? (Circle One) Indoor or Outdoor	YES	NO
If yes, how many feet?		
If yes, would you like us to install the required fittings?	YES	NO

Disabled

Enabled

Contact Information: Name:	Phone:
E-Mail:	