# V1 Gen2 PROGRAMMING

#### How To Change V1 Programming

**WARNING**: Important radar alerts may be blocked by changes in factory settings. Features that are Essential To Full Protection are marked with the **Composed on the set at your own risk**.

# Whenever you alter V1 Gen2's factory settings you run the risk of inadvertently disabling some aspect of its protection that you really need. Please keep that in mind if you decide to modify its factory programming.



Norbert wanted it "his" way

Simple programming changes are possible using only the front-panel controls. Enabling or disabling bands and muting adjustments are typical of changes available with this approach. Our free app enables more subtle alterations. Moreover, the app allows individual settings to be grouped and saved as "profiles" that may be called up later when repeating a specific trip.

The logic of reprogramming is as follows—when you enter the Programming Mode you arrive at a sequence of switches that you step through. Mostly these are on-off switches; you have the option of toggling the switch or skipping over it. When you've finished with your adjustments, exit the Programming Mode.

# A. How to determine V1 Gen2's current Operating Mode.

All V1 Gen2s are shipped from the factory in USA Mode. To verify your current status, repeatedly press-and-hold the Control Button for 1.5 seconds to cycle through the Analyzer Modes. If you see *R*, *L*, USA Mode is active; use the appropriate programming chart below. If you see *U*, then *u*, use the Euro Mode programming chart.

## B. How to enter the Programming Mode.

• Starting with power on, press-and-hold both Volume + and Volume – until all front-panel lights are on (takes about 5 seconds).

## **C**. How to determine your software version.

- Press and immediately release the Volume + button. The software-version number is five digits that display one digit at a time in the Bogey Counter—example: 4.1xxx.
- Note your software number, then see the table below for features that are programmable in your unit.
- Press and immediately release the Volume + button to exit software-version display.

# D. How to tell if V1 Gen2 has been changed from factory settings.

- During the display of the software version, observe the direction of the arrow in the display: arrow up indicates factory default; arrow down indicates a change from factory default.
- Press and immediately release the Volume + button to exit software-version display.

#### E. How to program your desired features.

- The switchable Feature is indicated by a character in the "Bogey Counter."
- To select the next Feature in the sequence, press Volume +; to select the previous Feature press Volume -.
- The Feature State is indicated by direction arrows on the Radar Locator.
- The Feature State is changed by pressing and holding the Control Button until the arrow switches to the opposite direction (takes about 3 seconds).

#### F. How to reinstate Factory Default settings.

• During the display of the software version, if the arrow is pointed down, press-and-hold the Control Button until the arrow points up.

#### G. How to exit the Programming Mode.

• Press-and-hold both Volume + and Volume – until the unit restarts. The changes you programmed will be retained in memory.

USA MODE				Software Version					
	USA MODE         000000000000000000000000000000000000								
40	<u></u>	Function	¥	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	, <sup>col</sup> i	)   <sup>1</sup>			
1		X band ON (default)	<b>~</b>	$\checkmark$	$\checkmark$	$\checkmark$			
Ľ	-	X band OFF ()))))>							
Ę		K band ON (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
<u> </u>	-	K band OFF 🗘>>>>							
		Ka band ON (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Ľ,	-	Ka band OFF 🕀>>>>>							
4		Laser ON (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
<b>_</b>	-	Laser OFF 🕀>>>>>							
B		Mute to Muted Volume (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
	-	Mute to Zero Volume 🕀>>>>>							
Q		Bogey-Lock tone Loud after muting ON (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
<u> </u>	-	Bogey-Lock tone Loud after muting OFF							
<u>_</u>		Mute all rear X or K in Logic or Advanced Logic OFF (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
	-	Mute all rear X or K in Logic or Advanced Logic ON							
$ _{\boldsymbol{U}} $		Euro Mode—Disabled (default)	<b>~</b>	$\checkmark$	$\checkmark$	$\checkmark$			
	-	Euro Mode—Enabled							
1		K-Verifier—Enabled (default)	<b>√</b>	$\checkmark$	$\checkmark$	$\checkmark$			
<u> </u>	-	K-Verifier—Disabled							
		Rear Laser ON (default)	<ul> <li>Image: A second s</li></ul>	$\checkmark$	$\checkmark$	$\checkmark$			
<u> </u>	-	Rear Laser OFF							
-		Custom Frequencies—Disabled (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
<u> </u>	-	Custom Frequencies—Enabled							
0		Ka always radar priority OFF (default)	n/a	-	-	$\checkmark$			
<b>_</b>	-	Ka always radar priority ON							
C		Fast Laser detection ON (default)	n/a	$\checkmark$	$\checkmark$	<ul> <li>Image: A second s</li></ul>			
<b>~</b>	-	Fast Laser detection OFF							
		Full Ka sensitivity: Maximum range (default)	n/a	n/a	<ul> <li>Image: A second s</li></ul>	<b>~</b>			
~	$\Leftrightarrow$	Original Ka sensitivity: Same range as V1 Gen2 at its 2020 introduction							
	-	Relaxed Ka sensitivity: Still great range but fewer alerts from fantastic distances							
5		Startup Sequence ON (default)	n/a	n/a	n/a	<b>~</b>			
_/	-	Startup Sequence OFF							
d		Resting Display ON (default)	n/a	n/a	n/a	<b>~</b>			
	-	Resting Display OFF							
Ь		BSM Plus OFF (default)	n/a	n/a	n/a	<b>~</b>			
	+	BSM Plus ON: When in All Bogeys mode, apply Advanced Logic rules to narrow sections of K band where BSM is hard to suppress							

EURO MODE         Image: Second S	EURO MODE					Software Version				
1       A hand ON (default)       I       I       I         Y       Laser ON (default)       I       I       I         Y       Laser ON (default)       I       I       I         Image: Inser OF Image: Inser ON (default)       Image: Image										
1       A hand ON (default)       I       I       I         Y       Laser ON (default)       I       I       I         Y       Laser ON (default)       I       I       I         Image: Inser OF Image: Inser ON (default)       Image: Image							\ / #	gua		
1       A hand ON (default)       I       I       I         Y       Laser ON (default)       I       I       I         Y       Laser ON (default)       I       I       I         Image: Inser OF Image: Inser ON (default)       Image: Image	40		Function	101 ×						
Image: Section of the sectin sectin section of the section of the section of the	,			<b>~</b>	<b>~</b>		~			
Image: set of F ()))>>>       Image: set of F ())>>>>       Image: set of F ())>>>>>         B       Mute to Muted Volume (default)       Image: set of family       Image: set of	<u>'</u>	-	X band OFF ())))>							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	U.		Laser ON (default)	<b>√</b>	<b>~</b>	$\checkmark$	<b>~</b>			
B       Mute to Zaro Volume ()))))       Image: Second Se	<u> </u>	-	Laser OFF 🛟 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Q		Mute to Muted Volume (default)	<b>√</b>	<b>~</b>	$\checkmark$	<b>~</b>			
Image: second		-	Mute to Zero Volume 🕞>>>>>							
Image: Second	0		Bogey-Lock tone Loud after muting ON (default)	<b>√</b>	$\checkmark$	1	$\checkmark$			
Image: Section of the section of th		-	Bogey-Lock tone Loud after muting OFF							
H       Ku band—Disabled (default)       Image: startup sequence OR (default)       Image: startup sequence OR (default)         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup sequence OFF       Image: startup sequence OFF         Image: startup sequence OFF       Image: startup	<b>_</b>		Mute all rear X or K in Logic or Advanced Logic OFF (default)	<b>√</b>	<b>~</b>	$\checkmark$	$\checkmark$			
Image: Second		-	Mute all rear X or K in Logic or Advanced Logic ON							
Ku bandLnabled       Image: Second Se			Ku band—Disabled (default)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Image: Second		-	Ku band—Enabled							
Euro Mode—EnabledImage: Second Se	<b>.</b>		Euro Mode—Disabled (default)	<b>√</b>	$\checkmark$	1	$\checkmark$			
Image: constraint of the second se	Ľ	-	Euro Mode—Enabled							
Image: Probability of the set of th			K-Verifier—Enabled (default)	<b>√</b>	<b>~</b>	$\checkmark$	$\checkmark$			
Image: Section of the section the section the section of the section of the section of the sect		-	K-Verifier—Disabled							
Rear Laser OFF       Image: Custom Frequencies—Disabled (default)       Image: Custom Frequencies—Disabled (default)         Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled         Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled         Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled         Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled         Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled         Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled         Image: Custom Frequencies ON (default)       Image: Custom Frequencies On (default)       Image: Custom Frequencies       Image: Custom Frequencies         Image: Custom Frequence ON (default)       Image: Custom Frequence ON (default)       Image: Custom Frequence       Image: Custom Frequence         Image: Custom Frequence OFF       Image: Custom Frequence       Image: Custom Frequence       Image: Custom Frequence         Image: Custom Frequence OFF       Image: Custom Frequence       Image: Custom Frequence       Image: Custom Frequence         Image: Custom Fredisting Display OFF       Image: Custom Fredisting			Rear Laser ON (default)	<b>√</b>	<b>~</b>	$\checkmark$	<b>~</b>			
Image: construct of the second sec	· ·	-	Rear Laser OFF							
Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled       Image: Custom Frequencies—Enabled         Image: Custom Frequencies—Enabled       Image: Null A always radar priority OFF (default)       Image: Null A always radar priority OFF (default)         Image: Custom Frequencies of Ka always radar priority ON       Image: Null A always radar priority ON       Image: Custom Frequencies of Ka always radar priority ON         Image: Custom Frequence ON (default)       Image: Null A always radar priority OFF       Image: Custom Frequencies of Ka always radar priority ON         Image: Custom Frequence ON (default)       Image: Null A always radar priority OFF       Image: Custom Frequencies of Ka always radar priority Still great range but fewer alerts from fantastic distances       Image: Custom Frequence OFF         Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF         Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF         Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF         Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequence OFF         Image: Custom Frequence OFF       Image: Custom Frequence OFF       Image: Custom Frequences       Image: Custom Frequence OFF       Image	-		Custom Frequencies—Disabled (default)	<b>√</b>	$\checkmark$	$\checkmark$	$\checkmark$			
Image: Startup Sequence OFF       n/a       n/a       n/a       n/a         Image: Startup Sequence OFF       n/a       n/a       n/a       m/a         Image: Startup Sequence OFF       n/a       n/a       n/a       m/a         Image: Startup Sequence OFF       n/a       n/a       n/	<b>1</b> -	-	Custom Frequencies—Enabled							
Fast Laser detection ON (default)       n/a           Fast Laser detection OFF       n/a           Full Ka sensitivity: Maximum range (default)       n/a       n/a           Full Ka sensitivity: Maximum range (default)       n/a       n/a            Full Ka sensitivity: Same range as V1 Gen2 at its 2020 introduction       n/a       n/a           Relaxed Ka sensitivity: Still great range but fewer alerts from fantastic distances             Startup Sequence ON (default)       n/a       n/a       n/a            Startup Sequence OFF                Startup Sequence OFF                Mesting Display ON (default)       n/a       n/a       n/a            Mesting Display OFF                BSM Plus OFF (default)       n/a       n/a       n/a             N       BSM Plus ON: When in All Bogeys mode, apply Advanced Logic rules to narrow			Ka always radar priority OFF (default)	n/a	×	1	<			
Image: Fast Laser detection OFF       Image: Maximum range (default)       N/a       N/a       Image: Maximum range (default)         Image: Full Ka sensitivity: Maximum range (default)       N/a       N/a       Image: Maximum range (default)       Image: Maximum range (default)         Image: Full Ka sensitivity: Same range as V1 Gen2 at its 2020 introduction       Image: Maximum range (default)       Image: Maximum range (default)       Image: Maximum range (default)       Image: Maximum range (default)         Image: Full Ka sensitivity: Same range as V1 Gen2 at its 2020 introduction       Image: Maximum range (default)       Image: Maximum range (default)       Image: Maximum range (default)         Image: Full Ka sensitivity: Same range as V1 Gen2 at its 2020 introduction       Image: Maximum range (default)       Image: Maximum range: Maximum range: Maximum range (default)       Image: Maximum range: Maximum range	<b>–</b>	-	Ka always radar priority ON							
Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       n/a       n/a       n/a       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Original Ka sensitivity: Maximum range (default)       n/a       n/a       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF       Image: Past Laser detection OFF         Image: Past Laser detection OFF       Image: Past La	C		Fast Laser detection ON (default)	n/a	-	~	<b>~</b>			
Image: constraint of the sensitivity: Same range as V1 Gen2 at its 2020 introduction       Image: constraint of the sensitivity: Same range as V1 Gen2 at its 2020 introduction         Image: constraint of the sensitivity: Same range as V1 Gen2 at its 2020 introduction       Image: constraint of the sensitivity: Same range as V1 Gen2 at its 2020 introduction         Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances       Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances         Image: constraint of the sensitivity: Still great range but fewer alerts from fantastic distances       Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances         Image: constraint of the sensitivity: Still great range but fewer alerts from fantastic distances       Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances         Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances       Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances         Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances       Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances         Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances       Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances         Image: constraint of the sensitivity: Same range but fewer alerts from fantastic distances       Image: constraint on the sensitivity: Same range but fewer alerts from	<b>  ^</b>	-	Fast Laser detection OFF							
Image: Startup Sequence ON (default)       n/a       n/a       n/a       n/a         Image: Startup Sequence ON (default)       n/a       n/a       n/a       n/a         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Resting Display OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Resting Display OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Seq			Full Ka sensitivity: Maximum range (default)	n/a	n/a	~	<			
Image: Startup Sequence ON (default)       n/a       n/a       n/a       n/a         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Sequence OFF       Image: Startup Seque	<b>–</b>	$\Leftrightarrow$	Original Ka sensitivity: Same range as V1 Gen2 at its 2020 introduction							
Image: Startup Sequence OFF       Image: Startup Sequence OFF         Image: Startup Seque	1	-	Relaxed Ka sensitivity: Still great range but fewer alerts from fantastic distances							
Image: Startup Sequence of 1       Startup Sequence of 1         Image: Startup Sequence of 1       n/a         Image: Startup Sequence of 1<	-		Startup Sequence ON (default)	n/a	n/a	n/a	<			
Image: Section g Display OFF       Image: Section g Display OFF         Image: Section g Display OFF (default)       n/a         Image: Section g Display OFF (default)       Image: Section g Display OFF (default)         Image: Section g Display OFF (default)       Image: Section g Display OFF (default)         Image: Section g Display OFF (default)       Image: Section g Display OFF (default)         Image: Section g Display OFF (default)       Image: Section g Display OFF (default)         Image: Section g Display OFF (default)       Image: Section g Display OFF (default)         Image: Section g Display OFF (default)       Image: Section g Display OFF (default)         Image: Section g Display OFF (default)       Image: Section g Display OFF (default)         Image:		-	Startup Sequence OFF							
Image: second	,		Resting Display ON (default)	n/a	n/a	n/a	<b>√</b>			
BSM Plus ON: When in All Bogeys mode, apply Advanced Logic rules to narrow	0	-	Resting Display OFF							
	Ь		BSM Plus OFF (default)	n/a	n/a	n/a	~			
		-								