





FlexMaritime Terminals

Updated August 2020

 <p>Cobham Sailor</p>	 <p>Intellian</p>	 <p>KNS</p>	 <p>KVH</p>
<p>Sailor 600 VSAT Ku Antenna Aperture (Approximate): 65cm ACU Model: Sailor ACU Modem*: X7, iQ200 Flex Terminal Class: 60-99cm</p>	<p>V100 Antenna Aperture (Approximate): 1m ACU Model: Intellian (Integrated) Modem*: X7, iQ200 Flex Terminal Class: 1m+</p>	<p>Z10Mk2, Z10Mk4 Antenna Aperture (Approximate): 1m ACU Model: KA-160 Modem*: X7, iQ200 Flex Terminal Class: 1m+</p>	<p>TracPhone® V3-HTS Antenna Aperture: 36.8cm (14.5") ACU Model: HTS Integrated CommBox™ Modem (ICM) Flex Terminal Class: 30 cm</p>
<p>Sailor 800 VSAT Ku Antenna Aperture (Approximate): 80cm ACU Model: Sailor ACU Modem*: X7, iQ200 Flex Terminal Class: 60-99cm</p>	<p>V130 Antenna Aperture (Approximate): 1.3m ACU Model: Intellian (Integrated) Modem*: X7, iQ200 Flex Terminal Class: 1m+</p>	<p>Z12Mk3 Antenna Aperture (Approximate): 1.2m ACU Model: KA-180 Modem*: X7, iQ200 Flex Terminal Class: 1m+</p>	<p>TracPhone® V7-HTS Antenna Aperture: 60cm (24") ACU Model: HTS Integrated CommBox™ Modem (ICM) Flex Terminal Class: 60 cm</p>
<p>Sailor 900 VSAT Ku (A and B Models) Antenna Aperture (Approximate): 1m ACU Model: Sailor ACU Modem*: X7, iQ200 Flex Terminal Class: 1m+</p>	<p>V80 Antenna Aperture (Approximate): 80cm ACU Model: Intellian (Integrated) Modem*: X7, iQ200 Flex Terminal Class: 60-99cm</p>	<p>Z6Mk2 Antenna Aperture (Approximate): 60cm ACU Model: KA-165 Modem*: X7, iQ200 Flex Terminal Class: 60-99cm</p>	<p>TracPhone® V11-HTS Antenna Aperture: 1.1m (42.5") ACU Model: HTS Integrated CommBox™ Modem (ICM) Flex Terminal Class: 1m+</p>
<p>Sailor 900 VSAT High Power Antenna Aperture (Approximate): 1m ACU Model: Sailor ACU Modem*: X7, iQ200 Flex Terminal Class: 1m+</p>	<p>V65 Antenna Aperture (Approximate): 65cm ACU Model: Intellian (Integrated) Modem*: X7, iQ200 Flex Terminal Class: 60-99cm</p>		
	<p>V100NX, V85NX Antenna Aperture (Approximate): 1m, 85cm ACU Model: Intellian (Integrated) Modem*: X7, iQ200 Flex Terminal Class: 1m+, 60-99cm</p>		
	<p>V100E, V60E Antenna Aperture (Approximate): 1m, 60cm ACU Model: Intellian (Integrated) Modem*: X7, iQ200 Flex Terminal Class: 1m+, 60-99cm</p>		

FlexMaritime Terminals

 <p>SatPro</p>	 <p>Cobham Sea Tel</p>	 <p>Global Way</p>
<p>M100 Antenna Aperture (Approximate): 1m ACU Model: SatPro (Integrated) Modem*: X7 Flex Terminal Class: 1m+</p>	<p>4009 DAC Antenna Aperture (Approximate): 1m ACU Model: IMA/MXP, DAC Modem*: X7 Flex Terminal Class: 1m+</p>	<p>S100-14 Antenna Aperture (Approximate): 1m ACU Model: MS-ACU021 Modem*: X7, iQ200 Flex Terminal Class: 1m+</p>
	<p>4012 Antenna Aperture (Approximate): 1m ACU Model: IMA/MXP, DAC Modem*: X7 Flex Terminal Class: 1m+</p>	
	<p>6012 Antenna Aperture (Approximate): 1m ACU Model: IMA/MXP, DAC Modem*: X7 Flex Terminal Class: 1.5m+</p>	

* iDirect X7 modems must be revision H or later.

Terminal qualification for FlexMaritime represents attainment of entry criteria for antenna data submitted and does not imply a guarantee of performance by Intelsat.

New antennas are qualified based on opportunity size.