VA503	
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GippsAero GA8	
GA8-TC 320	
21 May 2019	
	25 GippsAero GA8 GA8-TC 320

TYPE CERTIFICATE DATA SHEET

This data sheet, which is part of Type Certificate No. VA503, lists the conditions and operational limitations under which the subject aircraft meets the airworthiness requirements of the Civil Aviation Safety Authority.

Certificate Holder	GA8 Airvan Pty Ltd ACN 119 523 830 C/- GippsAero Pty Ltd Latrobe Regional Airport, Airfield Road Traralgon, Victoria, Australia 3844					
I Model GA8	Approved in Normal Categ Approved in Restricted Cat					
Engine	Textron Lycoming IO-540- FAA TC No.:	K1A5 1E4				
Engine Limits	·	and full thrott 5)	le (275 hp), or le (300 hp) – max 2 minutes nd full throttle (275 hp)			
Propeller	Hartzell HC-C2YR-1BF/F8 FAA TC No.					
	Diameter Minimum Blade Angle	not over not under $12 \pm 0.2 \text{ deg}$	2134 mm 1981 mm grees			
or	Hartzell HC-C3YR-1RF/F8068 three blade, constant speed (See Note 8)					
	FAA TC No.: Diameter Minimum Blade Angle	P25EA not over not under 12.8 ± 0.2 d	2083 mm 1981 mm			
Serial Numbers Eligible	GA8-00-004 and subsequer					

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II Model GA8-TC 32	0 Approved in Normal Ca Approved in Restricted	ategory 9 February 2009 Category 9 April 2019
Engine	Textron Lycoming TIO-5 FAA TC No.:	540-AH1A E14EA
Engine Limits	Normal Take Off Alternate Take Off Pressure Altitude (See N Maximum Continuous	2500 rpm and 38 in Hg MAP (300 HP) 2500 rpm and 40 in Hg MAP below 5000' ote 7). 2500 rpm at 38 in Hg (300 hp)
Propeller	Hartzell HC-C3YR-1RF FAA TC No.: Diameter Minimum Blade Angle	/F8068 three blade, constant speed P25EA not over 2083 mm not under 1981 mm 14.5±0.2 degrees
Serial Numbers Eligible	GA8-TC 320-09-120, GA	A8-TC 320-08-130 and subsequent.

Data Pertinent to All Models

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100LL or 100/130 aviation gasoline				
For aircraft incorporating Part A of SB-GA8-2011-65 or SB-GA8-2011-66				
	190 KIAS			
	121 KIAS			
e	100 KIAS			
wax haps extended v _{FE}	100 KIAS			
For all other aircraft:				
Never exceed V_{NE}	185 KIAS			
	143 KIAS			
Manoeuvring V _A	121 KIAS			
Max flaps extended V_{FE}	97 KIAS			
For aircraft incorporating Part A of SB-GA8-2011-65 or SB-GA8 2011-66				
Forward Limit	+1219 mm aft of datum at 1089 kg or less			
+1448 mm aft of datum at 1905 kg				
Variation is linear between 1089 kg and 1905 kg.				
Aft Limit	+1626 mm aft of datum at all weights			
For all other aircraft:				
Forward Limit	+1219 mm aft of datum at 1089 kg or less			
+1422 mm aft of datum at 1814 l				
Variation is linear between 1089 kg and 1814 kg.				
Aft Limit	+1626 mm aft of datum at all weights			
	analas analas analas de terreter sente banderetanen bere antra era de C entrales			
Fuselage firewall frame jacking points at fuselage station 0 (Stated arms are +ve aft; and -ve forward)				
	For aircraft incorporating 2011-66: Never exceed V_{NE} Max structural cruise V_{NC} Manoeuvring V_A Max flaps extended V_{FE} For all other aircraft: Never exceed V_{NE} Max structural cruise V_{NC} Manoeuvring V_A Max flaps extended V_{FE} For aircraft incorporating 2011-66: Forward Limit Variation is linear betwee Aft Limit For all other aircraft: Forward Limit Variation is linear betwee Aft Limit Fuselage firewall frame ja			

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Levelling Means	Longitudinal Marks (blind rivets) on the port fuselage wall Lateral Level across cockpit seat rails				
Maximum Weights	For aircraft incorporating Part A of SB-GA8-2011-65 or SB-GA8-				5 or SB-GA8-
	2011-66: Take-off	1005 1.0			
	Landing	1905 kg 1814 kg			
	Zunung	101116			
	For aircraft inc GA8-2011-66:	1 0	Part A and B	of SB-GA8-2	2011-65 or SB-
	Take-off	1905 kg			
	Landing	1860 kg			
	For all other a	ircraft [.]			
	Take-off	1814 kg			
	Landing	1814 kg			
No. of Seats	For Normal Ca	ategory air	craft:		
	Eight	Row 1 (P		at + 965 mr	n
		Row 2		+1772 m	
		Row 3		+2523 m +3247 m	
		Row 4		+3247 III	111
	For Restricted				
	Two	Row 1 (p	ilot row)	at + 965 mr	n
Maximum Baggage	Baggage Shelf	f	113kg	at +3763 m	m
Aft Luggage	Bin		22kg	at +4623 m	m
Fuel Capacity	Capacity Main wing tanks two (on				
	Total each ta		at +1715 m		
				at +1715 m	
	Unusable ea	ch tank	4 litres	at +1829 m	m
	Sump tank 9 litres			at +705 mm	L
	Sump tank capacity is designated unusable fuel.				
Oil Capacity	Total		11.4 litres	at -540 mm	
on capacity	Unusable			at -540 mm	
0 10	NC ' 1	4 1	C 1	d 1 d'	15 lunata
Crosswind Component	Maximum den	nonstrated	for take-off	and landing	15 knots
Control Surface	Horizontal Sta	biliser lead	ing edge	Up	$2.0^\circ \pm 0.5^\circ$
Deflections		dhatwaan	the mid cost	Down	$5.0^{\circ} \pm 0.5^{\circ}$ e stabiliser and the
		l reference	the mid-seci		e stadiliser and the
				TT	15.00 + 0.50
	Elevator trailin	ng edge		Up Down	$15.0^{\circ} \pm 0.5^{\circ}$ $19.0^{\circ} \pm 0.5^{\circ}$
	- measure	d between	the mid-sect		e elevator and the
	mid-section	on line of t	he horizonta	l stabiliser, w	with the stabiliser in
	the full leading edge down position				
	Aileron trailing edge Up $17.0^{\circ} \pm 0.5^{\circ}$				
	Down $16.0^{\circ} \pm 0.5^{\circ}$				

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- measured between the under-surface of the aileron and the rear under-surface of the wing main plane

Rudder trailin	g edg	ge			L & R	$21.0^\circ \pm 0.5^\circ$
Wing flaps					Retracted Take-off Landing	$0^{\circ}\pm 1^{\circ}$ 14.0° ± 1° 38.0° ± 1°
4 11		0	 1 1	1.1		

All measurements refer to hinge line rotation.

Type Design Data

For Model GA8 aircraft, serial numbers GA8-00-004 through GA8-03-025:

- (i) Engineering Release GA8-970001 Issue 5;
- (ii) Master Drawing GA8-010001 Issue 2, GA8 General Assembly;
- (iii) Pilot's Operating Handbook and Approved Flight Manual, document C01-01-01, dated 10 September 2001; or for aircraft incorporating SB-A8-2005-10, document C01-01-06, dated 8 August 2005 (see Note 5), and
- (iv) Service Manual document C01-00-01, Chapter 4 Airworthiness Limitations, dated 26 November 2001.

For Model GA8 aircraft, serial numbers GA8-03-026 and subsequent:

- (i) Engineering Release GA8-970002 Issue 1;
- (ii) Master Drawing GA8-010001 Issue 3, GA8 General Assembly;
- (iii) Pilot's Operating Handbook and Approved Flight Manual, document C01-01-03, dated 14 March 2003 or, for aircraft incorporating SB-GA8-2005-10, document C01-01-07, dated 8 August 2005, (see Note 5), and
- (iv) Service Manual document C01-00-03, Chapter 4 Airworthiness Limitations, dated 14 March 2003.

For Model GA8-TC 320 aircraft:

- (i) Engineering Release GA8-970004 Issue 1, GA8-TC 320 Master Data Package;
- (ii) Pilot's Operating Handbook and Approved Flight Manual, document C01-01-08, dated 23 January 2009 and
- (iii) Service Manual document C01-00-05, Chapter 4 Airworthiness Limitations, dated 19 December 2008.

Additional Type Design Data for IFR approved aircraft:

- (i) Engineering Release GA8-970003, Issue 1
- Pilot's Operating Handbook and Approved Flight Manual as above (See Notes 3 and 5)

Additional Type Design Data for Restricted Category approved aircraft:

- (i) Service Bulletin SB-GA8-2018-186, Issue 4
- (ii) Flight Manual Supplements, document C01-04-168, dated 27 February 2019 and document C01-04-169, dated 25 February 2019

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Certification Basis	S	 Part 21 of the Civil Aviation Safety Regulations 1998, and For aircraft serial numbers GA8-00-004 to GA8-03-025, Federal Aviation Regulation, Part 23 at Amendment 48 except paragraph 23.629 which is at Amendment 45. For aircraft serial numbers GA8-03-026 and subsequent, Federal Aviation Regulations, Part 23 at Amendment 54. For restricted category aircraft, as per the Normal Category Certification Basis except the follow requirements are deemed inappropriate: §23.21, §23.65, and for the tow hook modification only - §23.423, §23.425, §23.441, and §23.443
		See Note 5 for noise certification. See Note 10 for Certification Basis of optional Garmin G500 equipment. See Note 16 for Restricted Category
Production Basis		Production Certificate No. 053049, dated 15 August 2003, or Production Certificate No. 793691, dated 08 December 2011.
Equipment		 The CASA approved aircraft flight manual details required equipment for kinds of operations. Other equipment may be required, to meet applicable operational regulations.
Placards		The placards detailed in the applicable CASA approved aircraft Pilot's Operating Handbook and Approved Flight Manual are required to be fitted.
Notes	1.	Weight and Balance. A current weight and balance report including a list of equipment included in the certificated empty weight, an approved load data sheet and an approved loading system must be provided for each aircraft at the time of issue of a Certificate of Airworthiness.
	2.	Aircraft serial numbers GA8-00-004 to GA8-03-025 may have their certification standard upgraded to FAR 23 Amdt 54 by incorporating Service Bulletin SB-GA8-2003-04. Aircraft so upgraded are required to have Pilot's Operating Handbook and Approved Flight Manual, document C01-01-03, dated 14 March 2003 or, for aircraft incorporating SB-GA8-2005-10, document C01-01-07, dated 8 August 2005, (see Note 5).
	3.	Aircraft which are not manufactured with IFR capability may be modified to be IFR capable by complying with Service Bulletin SB-GA8-2003-08.
	4.	Cargo Pod Installation options GA8-255004-11, GA8-255004-15, GA8-255004-17 or GA8-255004-19 is approved when incorporated in accordance with Service Bulletin SB-GA8-2004-14.
	5.	Noise certification has been carried out by Airservices Australia. The certification basis for noise is as follows:
		(i) Aircraft with engine take-off limits of 2500 rpm meet ICAO Annex 16 Volume 1 Chapter 10, Third Edition, Amendment 6. These aircraft
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require aircraft flight manual C01-01-01 or C01-01-03 (see Type Design Data above), and

(ii) Aircraft with engine take-off limits of 2700 rpm meet Federal Aviation Regulations Part 36, Appendix G, Amendment 24. These aircraft require aircraft flight manual C01-01-06 or C01-01-07 (see Type Design Data above).

Service Bulletins SB-GA8-2005-10 and SB-GA8-2005-16 provide approved data to convert from one noise certification configuration to the other.

- 6. Unless otherwise stated references to approved documentation includes reference to later approved revisions.
- 7. The TIO-540-AH1A has an alternate take-off rating of 40.0 inHg at 2500 rpm limited to 5000 feet pressure altitude.
- 8. The optional Hartzell HC-C3YR-1RF/F8068 three blade propeller for the GA8 model is approved when installed by GippsAero in accordance with Engineering Release GA8-9661149 (Option 149), or when incorporated on a specific aircraft serial number in accordance with GippsAero Service Bulletin GA8-SB-2009-62.
- 9. When GA8-00-004 and subsequent GA8 aircraft have been modified with the turbocharged engine option, the engine, engine limits, and propeller shall be as given for the GA8-TC 320 model.
- 10. For serial numbers GA8-14-206 and subsequent, and GA8-TC 320-15-207 and subsequent: Garmin G500 Avionics Suite is optional equipment for the GA8 and GA8-TC 320 models, and is approved when installed by GippsAero in accordance with:
 i) Engineering Release GA8-9634228 Issue 1. *Garmin G500 Core System installation* (Option 228), or,
 ii) Engineering Release GA8-9634223 Issue 1. *Installation of Garmin G500 system with interface to Honeywell KFC 225 Automatic Flight Control System, installed in accordance with FAA STC SA01418WI-D* (Option 223). The Garmin G500 Avionics Suite is compliant with FAR §23.1308 at Amendment 57.
- 11. Specific aircraft of model GA8-TC 320 may be converted to a model GA8 through the incorporation of GippsAero Service Bulletin SB-GA8-2014-110 Issue 2.
- 12. The Model GA8 and Model GA8-TC 320 are collectively referred to in manufacturer's marketing literature as the "Airvan 8". This name is strictly a marketing designation and is not part of the official model designation.
- 13. Alternative Dress Covers on Crew and Passenger Seats is optional for the GA8 and GA8-TC 320 models and is approved when installed by GippsAero in accordance with CAANZ STC 8/21E/18
- 14. Aspen EFD1000 Primary Flight Display is optional for the GA8 and GA8-TC 320 models and is approved when installed by GippsAero in accordance with:

i) Engineering Release GA8-9634150 – *Single Screen Aspen EFD1000 PFD Installation, installed in accordance with FAA STC SA10822SC* (Option 150), or,

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ii) Engineering Release GA8-9634206 – Integration of 2 Axis KFC 225 Automatic Flight Control System with Aspen EFD1000, installed in accordance with FAA STC SA01418WI-D and FAA STC SA10822SC (Option 206).

- 15. MT-Propeller Entwicklung GmbH is optional for the GA8 and GA8-TC 320 models and is approved when installed by GippsAero in accordance with:
 i) EASA STC 10043965, or,
 ii) FAA STC SA03845NY.
- 16. The restricted category operation of the GA8 and GA8-TC 320 models is limited to Glider towing. The aircraft must comply with GippsAero Service Bulletins SB-GA8-2018-186 Parts A, B and C, and subsequent referenced technical data. The aircraft must be operated in accordance with the basic Pilot's Operating Handbook and Airplane Flight Manual, and AFM Supplements C01-04-168 and C01-04-169. An operational speed limitation of 90 KIAS applies whilst towing gliders.

Revision History

Revision 11 was issued due to a change of Type Certificate holder, from Gippsland Aeronautics Pty Ltd, to GA8 Airvan Pty Ltd.

Revision 12 was issued to incorporate new model GA8-TC 320, and minor editorial and formatting changes.

Revision 13 was issued to correct a minor typographical error on page 4, Additional Type Design Data for Model GA8-TC 320: Paragraph (iii) (date of issue of Service Manual C01-00-05 was changed from 19 December 2009 to 19 December 2008).

Revision 14 was issued to incorporate the optional Hartzell HC-C3YR-1RF/F8068 three blade propeller.

Revision 15 was issued to update Type Certificate Holder details and to incorporate corrections to the certification basis and GA8-TC 320 serial number eligibility.

Revision 16 was issued to update Type Certificate Holder details, add new PC number, incorporate corrections and clarifications to propeller details, certification basis, serial number eligibility, reference to 'latest issue' on several documents, and several minor editorial changes. Page numbering added.

Revision 17 was issued to incorporate changes to the airspeed, centre of gravity, and weight limits when incorporating SB-GA8-2011-65 or SB-GA8-2011-66. Minor formatting changes.

Revision 18 was issued to incorporated changes to the Model GA8-TC 320 minimum blade angle, GA8 Model (three blade) tolerance to minimum blade angle and GA8 Model (two blade) minimum blade angle. Editorial change to Note 8 which includes reference to GA8 Model and change from Gippsland Aeronautics to GippsAero Pty Ltd. Minor formatting changes.

Revision 19 was issued to include the option of a Garmin G500 Avionics Suite

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(Note 10), and to add Notes 11 and 12. FAA Type Certificate references added. Minor formatting and editorial changes (Note 6).

Revision 20 was issued to include additional Garmin G500 Avionics Option 223. Formatting and editorial changes.

Revision 21 was issued to correct editorial errors and restore the Garmin G500 Avionics Option 223 to Note 10.

Revision 22 was issued to include the increased maximum landing weight of 1860 kg for aircraft with Part B of SB-GA8-2011-65 or SB-GA8-2011-66 incorporated.

Revision 23 was issued to include the optional installation of the following STCs during production:

- i. Alternative Dress Covers on Crew and Passenger Seats when installed by GippsAero in accordance with CAANZ STC 8/21E/18 (Note 13),
- ii. Aspen EFD1000 Primary Flight Display when installed by GippsAero in accordance with: Engineering Release GA8-9634150 Single Screen Aspen EFD1000 PFD Installation, in accordance with FAA STC SA10822SC (Option 150), or, Engineering Release GA8-9634206 Integration of 2 Axis KFC 225 Automatic Flight Control System with Aspen EFD1000, in accordance with FAA STCs A01418WI-D and FAA STC SA10822SC (Option 206). (Note 14)
- MT-Propeller Entwicklung GmbH when installed by GippsAero in accordance with: EASA STC 10043965, or, FAA STC SA03845NY. (Note 15)

Revision 24 was issued to add restricted category for glider towing operations.

Revision 25 was issued to correct editorial inconsistencies.

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