Pa	n	asonio	C		
			Specif	ications f	or
	No.	Model Number		Product Nam	le
	1	CCAH32ST03		GPS Antenr	na
			Appro	oved by	
		Company Name	e		
		Contact persor	n		
		Date		/ /	
D	Panasonic Corporatio		ion	Approved by	O. Watanabe
٢	a1105			Checked by	R. Taniguchi
	sued c	on: /	1	Designed by	A. Oya

(SKC0410-P01,04,160518)

Revision History

No.	DATE	Change Description	APPROVAL	CHECKED	DESIGN
	Jan./ 20 / 2005	Change of Label(A).	A.Ohya	K.Yamamo	to H. Oka
2	Feb./ 2 / 2005	 Type error. P.7 Low Temperature Test (Operating) The specimens are subject to DC 4.5 V at -40deg.C for <u>120</u> hours then store at standard evaluation condition for more then 2 hours. The specimens are subject to DC 4.5 V at -40deg.C for <u>72</u> hours then store at standard evaluation condition for more then 2 hours. 	A.Ohya	K.Yamamo	to H. Oka
3	Mar. / 9 / 2006	Correction of the upside-down Label.	A.Ohya	K.Yamamo	to H. Oka
4	Mar. / 19 / 2007	 LABEL : additional LABEL for China Management Methods (China RoHS). Package & Carton box : add Recycling Logos. Add Material Disclosure Table on page 10. 	A.Ohya	K.Yamamo	to H. Oka
<u> </u>	May / 26 / 2008	LABEL(A) : Add "CE Mark" on the product label.	A.Ohya	K.Yamamo	to H. Oka
6	Oct. / 01 / 2008	Change of the Company name and brand name. Addition of mfg. date code on the carton box.	A.Ohya	Y.Maeda	H. Oka
\triangle	Jul. / 09 / 2010	Change of description of installation precautions. Addition of "Disclaimer" and "Safety precautions" "Oil Resistant Test" has been deleted since it is inappropriate to the actual environment.	A.Ohya	Y.Maeda	H. Oka
8	Oct./ 22 / 2010	Change of Label(A).	A.Ohya	Y.Maeda	H. Oka
<u>_9</u>	Jan. / 01 / 2012	Change of the Company name and brand name.	Y.Takada	A.Ohya	H. Oka
	Nov. / 01 / 2012	 Improvement of water resistance capability, update following. Obtaining of IP66/IP67 Dust and Water Resistance Standard (p.6) Adding Drainage hole (8 holes) at housing (Drawing (CCAH32ST01ea-01)) Following notes are added with adding drainage holes. (p.8) 11. Do not insert a screw etc into the drainage hole (8 holes). It may cause a failure and/or water immersion. 12. Do not hold the GPS antenna by using drainage holes (8 holes) It may cause a trouble such as dropping etc. 	Y.Takada	A.Ohya	H. Oka

Revision History

No.	DATE	Change Description	APPROVAL	CHECKED	DESIGN
	May / 16 / 2016	 Added Label(C) due to the revision of the EU directives. Changed Material Disclosure Table due to the revision of the China RoHS directives. Corrected erroneous description 6-2) GPS Passive Antenna (reference) [Before] Gain 3.0 dBi (Typical) at elevation angle 90 deg. [After] Gain 3.0 dBi (Minimum) at elevation angle 90 deg. Filter/LNA (reference) 3dB band width [Before] 1575.42 +/- 10 MHz (Typical) [After] 1575.42 +/- 1.023 MHz (Minimum) 	O.Watanabe	R.Taniguchi	A.Oya

	Specificat	tions		Densi
Product Name	GPS Antenna	Part No.	CCAH32ST03	Page: 1
		<u>Contents</u>		
	1. Description			P.2
	2. Appearance			P.2
	3. Operating Condition ····			P.2
	4. Storage Condition ·····			P.2
	5. Output Terminal ·····			P.2
	6. Electrical Specifications			P.3
	6 - 1) Antenna Overall Cha	racteristic ·		P.3
	6 - 2) GPS Passive Antenr	P.3		
	6 - 3) Filter/LNA (reference	e)		P.3
	7. Electrical Specification After	er Environme	ental Test	P.4
	8. Indication	•••••		P.4
	8 - 1) Antenna Body			P.4
	8 - 2) Packing Material 😶			P.4
	9. Packing ·····			P.4
	10. Outgoing Inspection ····			P.4
	11. Installation Precautions			P.5
	12. Others ·····			P.5
	♦ Reliability test	• • • • • • • • • • • • • •		P.6,7
	 Disclaimer / Safety precau 	itions ·····		P.8
	Quality Assurance Period	/ Scope of As	ssurance	P.9
	Material Disclosure Table	for China Ro	HS	P.10

Approved on: May / 31 / 2016

Specifications					
Product Name	GPS Anter	ina Part No	CCAH32S	T03 Page: 2	
1 Description					
1. Description		requirements for	a family of active G	PS antennas	
		ijor sub-assemblie		o antennas,	
They are :					
-	Dielectric Patch A	Antenna Element			
		r / Filter - PWB as	sembly		
	-		-	inum casting assembly	
(4) N-type o	connector assemb	ly			
Intend to be	e used mainly in T	iming / Industrial a	pplications.		
(except for	use at sea, on the	e coast)			
2. Appearance					
	·		er to an attached dr	- <i>i</i>	
Dimensio		-	ht (without connect	or)	
Weight	195 -	⊦/- 20 g			
3. Operating (Condition:				
Temperatur	re -40 to	o +85 deg. C			
Humidity	Less	s than 95 %RH (no	n-condensing)		
4. Storage Co	ndition:				
Temperatur	re -45 to	o +90 deg. C			
Humidity	Less	s than 95 %RH (no	n-condensing)		
5. Output Terr	ninal:				
Connector		e connector			
5. Output Terr	ninal:		5,		
Approved on: Ma	ay / 31 / 2016	F	anasonic Corp	oration	
		•		(SKC0410-P01,10	4.00

Specifications					Deserve
Product Name	GPS Antenna	Part No.	CCAH32S	ST03	Page: 3
6. Electrical Sp	ecifications :				
•	re defined at 25 +/- 15 (dea. C. 65 +/- 20	%RH. 5V DC u	unless otherw	vise noted.
	naracteristics are meas	•			
6-1) Antenn	a Overall Characteristic	;			
Polarizatio	n	Right hand ci	rcular polarizati	on	
Band Widt	h	1575.42 +/- 1	.023 MHz		
Power Sup	oply	DC 5 +/- 0.5	V		
Current		20 mA (Typic	al) 2	7 mA (Maxim	um)
Total Gain	l	38 dB (Typica	al)		
		30 dB (Minim	um) at elevatio	n angle 90 de	g.
Attenuation	ו	60 dB (Typic	al) at 1575.42 +	-/- 50 MHz	
Output VS	WR	1.5 (Typical)	2	.5 (Maximum)
Lightning F	Protection	80 V (Typical) for IEC1000-4	-5 standard	
6-2) GPS P	Passive Antenna (refere	ence)	\bigwedge		
Gain		3.0 dBi (Minir	num) at elevatio	on angle 90 d	eg.
		-10 dBi (Minir	num) at elevatio	on angle 0 de	g.
Axial Ratio		3 dB (Typical)		
6-3) Filter/Ll	NA (reference)			\bigwedge	
3dB band	width	1575.42 +/- 1	.023 MHz (Mini	mum)	
Variation		1.0 dB (Maxir	num) measured	d at L1 band	
Gain		35 dB (Typica	-		
Attenuation			al) at 1575.42 +/		
Noise Figu	re	1.8 dB (Typic	al) 2	.2 dB (Maxim	um)
	I				
pproved on: Ma	v / 31 / 2016	Pan	asonic Corp	oration	

Approved on: May / 31 / 2016

	Bago: 4			
Product Name	GPS Anten	na Part No.	CCAH32ST03	Page: 4
Measured DC Curre Total Gain Output VS	38 dB 30 dB SWR 1.5 (T	, 65 +/- 20 %RH A (Typical) 5 (Typical) 5 (Minimum) at elev Typical)	27 mA (Maximum) ation angle 90 deg. 2.5 (Maximum)	
Appearan* *Refer at	tached environment		cracks and discoloratior	IS
(see appe 8-1) Anter Stic The (ر) 8-2) Pack	k a label on the bott following is specifie D Part number D Serial No	more information) om surface of a rad d in the label;		
The (k a label on the surfa following is specifie D Product name, Pa D Quantity (Unit)	d in the label;		
9. Package See packi	ng specification drav	wing for more inform	nation.	
inspection	pection and perform	lance with the Pana	output VSWR and const sonic Product Inspectio	

Approved on: May / 31 / 2016

	Specifica	tions			
Product Name	GPS Antenna	Part No.	CCAH	32ST03	- Page: 5
7 11. Installation	Precautions				
_	connect the connector so t	hat water doe	es not penet	trate in from the	connector part.
•	mended fastening torque for		•		
	nt loosening of connector th				other such
fastenin	-			0	
	ne precautions below when	fastening is c	lone using n	nounting screws	at the bottom
	PS antenna.	0	Ū	0	
 Effective 	ve screw depth is 9.0 mm. S	Set the screw	length so th	nat it is (attachm	ent thickness +
	n) or less. Failure to do this		-		
	securely using 4 screws.		Ū.	-	
Recorr	nmended fastening torque for	or main body	fastening so	crews : 0.75 N ⋅ r	n +/- 20%
	aterial of the lower case of t	•	•		
when s	electing the screw material	. If stainless	steel screws	are used, there	e is a risk of
impac	tion due to electric corrosio	า.			
When	selecting stainless steel scr	ews, make s	ure they are		TOD
Ruspe	rt® coated, or otherwise			/	
treated	l to prevent electric corrosio	n.			
- Follow th	ne precautions below when	installing the	GPS	(
antenna.				/	
 At a loc 	ation where the sky overhe	ad is free fro	m	/	
obstrue	ctions, install so that the top	side of the C	SPS	/	
antenn	a faces the sky.			/	
 Please 	install after checking that th	ere are no tr	ansmitters		
or othe	er such devices with a freque	ency near tha	at of the		
	l band (1575.45 MHz +/- 10	,	2		
	installing the GPS antenna				Connector (N
	lighting surge can be applie	•			1
	rmeasures must be taken b	-	er	L L	
to avoi	d damages and malfunctior	IS.		\square	
				⊢-}	4 1 4 4
12. Others					4-M4 Depth 9.0mm
	tion arising out of this speci	fication shall	he	60	\sim /
	on consultation between bo		~~	(sur o) à
- Made in .				S ø	\searrow
	1 T				

Panasonic Corporation

Approved on: May / 31 / 2016

/10

0

Drainage hole (8 holes)

	Dama			
Product Name	GPS Antenna	Part No.	CCAH32ST03	Page: 6
	<u>1</u>	<i>able 1.0</i>		
Test Items		Test Condition		Evaluation Item
High Temperature Test	The specimens are subject to	o 85 deg. C for §	90 minutes.	Standard Item According to Note 2
Low Temperature Test	The specimens are subject to	o -40 deg. C for	90 minutes.	Standard Item According to Note 2
Heat Cycle Test		-	ours) 2 85 deg. C 2Hours	Standard Item According to Note :
Heat / Humidity Cycle Test	60 deg.C 45 deg.C RT -10 deg.C 1H 2H 4H RH 65% 90% 5 Cycles , then stored at stan		10H 2H 1H 2H 95% ndition for 60 +/- 10 min.	Standard Item According to Note
Thermal Shock Test	Cycle Test : -45 deg. C 2 Ho 30 Cycles, then stored at sta		n.)	Standard Item According to Note
Connector Mating Test	Mating connectors 250 times , then stored at standard test evaluation for more than 30 minutes.			Standard Item According to Note
Moisture Resistance Test	· · · · ·	The specimens are subject to 60 deg. C, 90 %RH for 96 hours, then store at standard evaluation condition for more than 2 hours.		
Water Resistance Test	Based on IEC standard (IPX)	6/IPX7) <u>10</u>		To confirm water immersion
Dust Resistance Test	Based on IEC standard (IP6)	x) <u>/10</u>		To confirm dust immersion
Heat/Vibration Cycle Test	Vibration : 33 to 50 Hz 15 mi Heat Cycle : -40 deg. C 25m 4 cycles, then store at standa	in. 🗾 (5min.	or 4 hours) 85 deg. C 25 min. ondition for more than 2 hours.	Standard Item According to Note
High Temperature Storage Test	The specimens are subject to 90 deg. C for 96 hours, then stored at standard evaluation condition for more than 2 hours.			Standard Item According to Note
Low Temperature Storage Test	The specimens are subject to evaluation condition for more	-	72 hours, then stored at standard	Standard Item According to Note
Approved on: Ma	v / 31 / 2016	Pan	asonic Corporation	

		Specifica	tions		Dance 7		
	Product Name	GPS Antenna	Part No.	CCAH32ST03	- Page: 7		
		Table 1.0 (continued)					
	Test Items	Evaluation Item					
<u>/</u> 7	Oli Resistant Test	Dip quarter-folded gauze in oi for more than 5 times to wet the condition for 30 to 60 minutes	, hroughout, and		Appearance Inspection Only		
	Weather Resistance Test		tion condition fo nel : 63 deg. C ain : 12 minute zle : 1mm of d zle : 0.8 to 1.3	r more than 2 hours. ÷ +/- 3 deg. C es / 60 minutes iameter Kg / sq. cm	Standard Item According to Note 2		
	Salt atmosphere Test	Spray 5 +/- 1 % NaCl solvent (16 hours then stop spraying 8 l 20 Cycles of above test.		deg. C) to the specimens for	Standard Item According to Note 2		
	High Temperature Test (Operating)	The specimens are subject to 6 then store at standard evaluation			Standard Item According to Note 2		
<u>_</u> 2	Low Temperature Test (Operating)	The specimens are subject to 4 then store at standard evaluation			Standard Item According to Note 2		
	Long Time Operating Test	The specimens are subject to 5 then store at standard evaluation		than 1,000 hours,	Standard Item According to Note 2		
	Static Electricity Resistance Test	Adding +/- 10 KV to every touc then store at standard evaluation		0 times,	Standard Item According to Note 2		
	Package drop Test	Packaged specimens are drop direction along 6 surface, 3 mu			Standard Item According to Note 2		
		Note 1: Standard evaluation Temperature Humidity Power Supply Note 2: Evaluation Items Appearance, Gai	: 25 deg. C - : 65 +/- 20 % : 5V DC n, Electric curr	%RH rent, VSWR			
	Approved on: Ma	ay / 31 / 2016	Pan	asonic Corporation			

Specifications				
Product Name	GPS Antenna	Part No.	CCAH32ST03	Page: 8
√7 Disclaimer				
	any will bear no responsibility	for the following	n under anv circumstances	
	or damages caused by install			
specifica	•			
2. Damage	es or losses caused by falling	or tipping over	due to reasons other than d	efects or
•	s with the product itself (inclu	01	,	
	nience, losses or damages ca	-		s due to
any reas	son or cause, including malfu	nction or proble	ms with the product itself	
$2 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ $	autions			
1 Daly an	a analialist for installation			
•	a specialist for installation.			
	ion requires skill and experier			
•	rely on an installation speciali lisassemble or modify the pro			
	o may cause malfunction.			
•	periodically.			
-	or screws become rusted, m	ounting parts m	nav deteriorate, resulting in :	accidents
such as		building parto n	ay dotonorato, robating in t	
	crews and connectors with th	e specified tora	ue.	
	o do this may result in accide	•		
5. Work at	high locations should be don		•	ires skill and
experier		-1		
•	rely on an installation speciali		fied	
	se screws other than those in	•		
•	on-specified screws may caus easures to prevent falling whe		•	Also chock
	ork that there are no people			AISO CHECK
	o heed this precaution may re		•	
	nstall in regions susceptible to		•	corrosive das
is emitte	ed.		-	-
	cause deterioration of mount		nay result in accidents such	as falling.
-	after a typhoon or earthquake			
-	reakage or screw loosening c	-	-	as falling.
•	ntenna will not be used, do no	-	-	
/10\	insert a screw etc into the dra		oles).	
A	ause a failure and/or water in		$\sim (0 h c c^{-1})$	
76 12. Do not	hold the GPS antenna by usir	ng arainage hol	e (ð noies).	
	ause a trouble such as dropp	ing at-	. ,	

	Page: 9					
Product Name	oduct Name GPS Antenna Part No. CCAH32ST03					
of shipment Scope of Ass 1. If any late damage is such defec 2. If said def repair or re required at 3. If any clain claim shall purchase p Panasonic	assurance period of GPS Produ from Panasonic Corporation. surance nt defect is found in the GPS P incurred (when the GPS Product ctive part of the GPS Product w ective GPS Product is already of eplacement. Panasonic shall de	roducts during uct develops tr ill be repaired delivered to a eliver to you fre by You for the acing such defen	the above assurance perio ouble by reasons on the par or replaced. third party by You, You shal ee of charge such repair or r defective GPS Products, the ective GPS Products or refu	d and if any rt of Panasonic), I conduct such eplacement parts e remedy for such nding their price of the GPS		
any collate 4. Panasonie	c shall not be liable for any dam nce period.	arising out of t	he use or non-use of the GF	PS Products.		
5. Panasonio any of the	c shall not be liable for any resp following is applicable in relations arising from the specification	on to the GPS	Products :			

- c) Damages arising from natural characteristics of the materials used such as natural wear, rust, transformation, discoloration, etc., or from changes occurring from the lapse of time.
- d) Phenomena or damages arising from such phenomena which were not preventable by the technique that was put into practice at the time the individual contract for the GPS Products was executed.
- e) Damages or accidents that occurred were not promptly reported to Panasonic (within 30 days).
- f) Damages due to abuse or misuse by persons other than Panasonic employees.
- g) Damages arising from acts of God such as earthquake, fire, flood, etc., or from force majeure.
- h) Damages due to improper use not in line with the GPS Product specifications, acceptance specifications, instruction manuals, catalogs, etc.
- i) Damages due to use, storage, transit, etc., not in accordance with the environmental conditions (temperature, humidity, atmospheric pressure, hydraulic pressure, etc.) that were normally expected at the time of development, manufacture and sale.
- j) Damages that could have been prevented if a machine of You or of a third party into which the GPS Products are incorporated for use is equipped with functions or structures generally required as necessary in the industry.
- k) Damages arising only when used under a particular combination of products as designed by You or a third party and not by Panasonic.
- I) Damages due to inappropriate storage.
- m) Damages arising from other reasons which Panasonic is not responsible.

	Specifica	Specifications Page: 10					
Product Name	GPS Antenna	Part No.	CCAH32ST03	rage. 10			

4 Material Disclosure Table for China RoHS

The Names and Contents of the Hazardous Substances in this product

Part Name	Hazardous Substances							
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated Biphenyls (PBB)	Polybrominated diphenyl ethers (PBDB)		
Radome	0	0	0	0	0	0		
Housing	0	0	0	0	0	0		
Connector	×	0	0	0	0	0		
Label	0	0	0	0	0	0		
Screw	0	0	0	0	0	0		
Print circuit board block	×	0	0	0	0	0		
Antenna block	×	0	0	0	0	0		

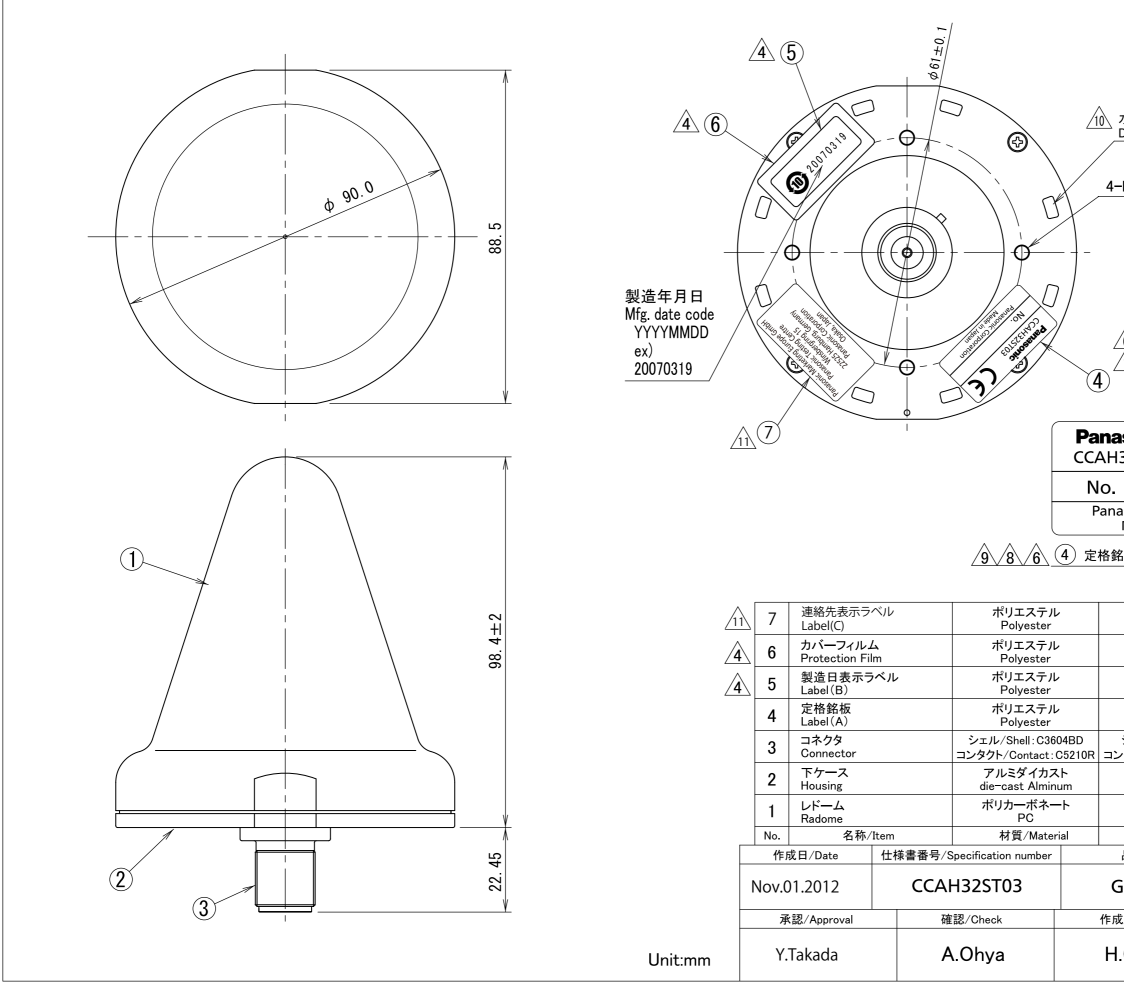
This Table is prepared in accordance with the provisions of SJ/T11364.

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T26572.

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T26572.

Note: We request that above material disclosure table is disclosed in your product instruction manuals when the product in this specification sheet is sold into or within China.

Approved on: May / 31 / 2016



水抜き穴(8ヶ所) Drainage hole(8 holes) 4-M4 ねじ有効深さ/DEPTH 9.0 **C**E **Panasonic** シリアル番号 Serial number CCAH32ST03 Panasonic Corporation Made in Japan <u>9</u><u>8</u><u>6</u> <u>4</u> 定格銘板/Label(A) Scale(2:1) ラミネート ラベル:白 文字:黒 Lable:White Characters:Black Laminate 透明 Transparent 文字:黒 ラベル:白 マーク:オレンジ Lable:White Characters:Black Mark:Orange ラミネート ラベル:白 文字:黒 Characters : Black Laminate Lable : White シェル/Shell:MBNi N型 N type コンタクト/Contact:MBAg 塗装色:白 塗装 Painting Color:White 成形色:白 Color:White 処理/Finish 備考/Note 品名/Product name 公差/Tolerance 尺度/Scale 1:1 **GPS** Antenna ± 1.0 (Free) 作成/Design 図番/Drawing number H.Oka CCAH32ST03-ea01 **Panasonic Corporation**

