Pa	Panasonic					
			Specif	ications f	or	
	No.	Model Number		Product Nam		
	1	CCAH32ST01		GPS Anten	na	
			Appro	oved by		
		Company Nam	e			
		Contact perso	n			
		Date		/ /		
-				Approved by	O. Watanabe	
F	ranas	sonic Corporat	lion	Checked by	R. Taniguchi	
ls	ssued	on: /	1	Designed by	A. Oya	

Revision History

No.	DATE	Change Description	APPROVAL	CHECKED	DESIGN
	Feb. / 02 / 2005	Change of Label(A).	A.Ohya	K.Yamamo	oto H. Oka
	Mar. / 09 / 2006	Change of Label(A).	A.Ohya	K.Yamamo	oto H. Oka
3	Mar. / 19 / 2007	LABEL(B) : 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	oto H. Oka
4	Jun. / 10 / 2008	LABEL(A) : Add "CE Mark" on the product label	A.Ohya	K.Yamamo	oto H. Oka
5	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
6	Dec. / 22 / 2009	"Oil Resistant Test" has been deleted since it is inappropriate to the actual environment.	A.Ohya	Y.Maeda	H. Oka
7	Jul. / 09 / 2010	Addition of description of installation precautions. Addition of "Disclaimer" and "Safety precautions"	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
10	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 	O.Watanabe	R.Taniguchi	A.Oya
		[Before] 1575.42 +/- 10 MHz (Typical) [After] 1575.42 +/- 1.023 MHz (Minimum)			
		Democranic Componition of			

	Decisi					
Product Name	GPS Antenna	Part No.	CCAH32ST01	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					
	6 - 1) Antenna Overall Ch	P.3				
	6 - 2) GPS Passive Ante	P.3				
	6 - 3) Filter/LNA (referen	P.3				
	7. Electrical Specification A	fter Environm	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 prec	autions ····		P.8		
	Quality Assurance Period	d / Scope of A	ssurance ·····	P.9		
	Material Disclosure Tabl	e for China Ro	HS ·····	P.10		

	S	Specifica	tions		
Product Name	GPS Ante	enna	Part No.	CCAH32ST01	Page: 2
1. Descriptic	n:				
		he requiren	nents for a fa	mily of active GPS ante	nnas,
-	onsisting of four r	-		-	
They are	:				
(1) Passiv	e Dielectric Patch	n Antenna E	Element		
(2) Active	Low Noise Ampli	fier / Filter -	· PWB asser	nbly	
(3) Top ra	dome of cone sha	aped plastic	and bottom	radome of aluminum ca	sting assembly
(4) TNC-ty	ype connector as	sembly			
Intend to I	pe used mainly in	Timing / In	dustrial appli	cations.	
(except fo	r use at sea, on t	he coast)			
2. Appearan	ce:				
Antenna U	nit (with radome,	and conne	ctor - refer t	o an attached drawing)	
Dimens	ion Dia	n. 90 x 98.4	mm Height (without connector)	
Weight	285	5 +/- 20 g			
3. Operating	Condition:				
Temperate	ure -40	to +85 deg	g. C		
Humidity	Le	ss than 95	%RH (non-co	ondensing)	
4. Storage C	condition:				
Temperate	ure -45	to +90 deg	g. C		
Humidity	Le	ss than 95	%RH (non-co	ondensing)	
5. Output Te	rminal:				
Connecto	r TN	C-type con	nector		
	1ay / 31 / 2016		Pan	asonic Corporatio	n

	Specifi	cations		Dogo: 0
Product Name	GPS Antenna	Part No.	CCAH32ST01	Page: 3
*All value *Antenna	dth upply	Right hand cir 1575.42 +/- 1. DC 5 +/- 0.5 20mA (Typica 38dB (Typical	oic chamber. cular polarization .023 MHz V I) 27mA (Ma	ximum)
Attenuati) at 1575.42 +/- 50 MHz	
Output V Lightning	g Protection	1.5 (Typical) 80V (Typical)	2.5 (Maxin for IEC1000-4-5 standa	,
Axial Rat	tio	-10dBi (Minim 3dB (Typical)	ium) at elevation angle	u aeg.
,	NA (reference)			7
3dB ban Variation Gain		1.0dB (Maxim 35dB (Typical	,	
Attenuati Noise Fig		1.8dB (Typical) at 1575.42 +/- 50 MHz l)	

	Specifications						
Product Name	GPS Ante	nna _F	Part No.	CCAH32ST01	Page: 4		
	38 0 30 0 SWR 1.5	C , 65 +/- 20 nA (Typical) dB (Typical) dB (Minimum) (Typical)	%RH at eleva	27 mA (Maximum) tion angle 90 deg. 2.5 (Maximum) acks and discoloratio	ns		
	ttached environme						
(see appe 8-1) Anter Stic The () () 8-2) Packi Stic The () () 9. Package	ring is specified in earance drawing for ana Body k a label on the bo following is specif D Part number D Part number D Serial No ing Material k a label on the su following is specif D Product name, I D Product name, I D Quantity (Unit)	or more inform ottom surface of ied in the labe ifface of a carte ied in the labe Part number	of a rador I; on box . I;				
10. Outgoing Visual ins inspectior	Inspection performed	mance (overal ordance with th	l gain, ou e Panase	Itput VSWR and consonic Product Inspection			

Approved on: May / 31 / 2016

	— Page: 5						
Product Name	Product Name GPS Antenna Part No. CCAH32ST01						
- Screw a Note: - Securely • Recom - To prevention fastenin - The screw - Follow th • At a lood obstrution antenin • Please transminear the 100 M - When institution	on Precautions and fix the part of Mounting connect the connector so the mended fastening torque for nt loosening of connector the ng agent. w size of the pole : 1.0-14U e precautions below when i cation where the sky overhe- ctions, install so that the top na faces the sky. install after checking that the nitters or other such devices hat of the GPS LI band (157 Hz) in the vicinity. stalling the GPS antenna in ghting surge can be applied neasures must be taken by	hat water does or TNC conne reads, fasten NS-2A nstalling the G ead is free fror o side of the G here are no s with a freque 75.45 MHz +/- an environme to the product	s not penetrate in from th ctor : 0.57 Nm +/- 20% with self-fusing tape or a GPS antenna. n GPS ency	e connector part.			

- 12. Others
 - Any question arising out of this specification shall be settled upon consultation between both parties.
 - Made in Japan

Connector (TNC)

1.0-14UNS-2A

Pole

	Dama					
Product Name	GPS Antenna	Part No.	CCAH32ST01	Page: 6		
	<u></u>	<u>able 1.0</u>				
Test Items	-	Test Condition		Evaluation Item		
High Temperature Test	The specimens are subject to	o 85 deg. C for 9	90 minutes.	Standard Item According to Note 2		
Low Temperature Test	The specimens are subject to	-40 deg. C for	90 minutes.	Standard Item According to Note 2		
Heat Cycle Test		Cycle Test : -40 deg. C 2Hours (2Hours) 85 deg. C 2Hours 30 Cycle s then stored at standard evaluation condition for more than 2 hours.				
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 stand	2H dard evaluation co	10H 2H 1H 2H 95% ndition for 60 +/- 10 min.	Standard Item According to Note 2		
Thermal Shock Test	Cycle Test : -45 deg. C 2 Hou 30 Cycles, then stored at star		a.) 90 deg. C 2 Hours condition for more than 2 hours.	Standard Item According to Note 2		
Connector Mating Test	Mating connectors 250 times more than 30 minutes.	Mating connectors 250 times, then stored at standard test evaluation for more than 30 minutes.				
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 (IPX6	6/IPX7) 10		To confirm water immersion		
Dust Resistance Test	Based on IEC standard (IP6)	⁽⁾ /10		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 stand	in. 🕂 (5min		Standard Item According to Note 2		
High Temperature Storage Test	The specimens are subject t evaluation condition for more	-	96 hours, then stored at standard	Standard Item According to Note 2		
Low Temperature Storage Test	The specimens are subject t evaluation condition for more		72 hours, then stored at standard	Standard Item According to Note 2		
Approved on: Ma	ny / 31 / 2016	Pan	asonic Corporation			

	Specifications					Dege: 7
F	Product Name	GPS Ant	enna	Part No.	CCAH32ST01	– Page: 7
			<u>Table 1.</u>	0 (continu	ied)	
	Test Items		-	Test Condition		Evaluation Item
	Dil Resistant Test		times to wet t	hroughout, and t	surface of specimens lightly stored at standard evaluation	Appearance Inspection Only
	Weather Resistance Fest	then stored at st Temperat Water pres	andard evalua ure of black p Noz sure at the no		tes / 60 minutes diameter 3 Kg / sq. cm	Standard Item According to Note 2
s	alt atmosphere Test	Standard Item According to Note 2				
	High Temperature Test (Operating)The specimens are subject to 6.0 V DC at 85 deg. C for 120 hours, then store at standard evaluation condition for more then 2 hours.					Standard Item According to Note 2
	ow Temperature Test (Operating)	The specimens then store at sta	•	Standard Item According to Note 2		
	ong Time Operating Fest	ime Operating The specimens are subject to 5 V DC for more than 1,000 hours, then store at standard evaluation condition.				
	Static Electricity Resistance Test	Adding +/- 10 K then store at sta			10 times,	Standard Item According to Note 2
F	Package drop Test				nt floor from 1 m height in each icular and one corner.	Standard Item According to Note 2
	I	Hum Pow Note 2: Evaluati Appe	perature idity er Supply on Items earance, Gai	: 25 deg. C - : 65 +/- 20 % : 5V DC	%RH	
A	opproved on: Ma	y / 31 / 2016		Pan	asonic Corporation	
L					(Sk	C0410-P01,10,1605

	Specifica	tions		Dente
Product Name	GPS Antenna	Part No.	CCAH32ST01	Page: 8
7 Disclaimer				
Our comp	any will bear no responsibility f	or the following	g under any circumstances	
1. Losses specific	or damages caused by installa	tion or use at v	variance with the content of	these
2. Damag	es or losses caused by falling c ns with the product itself (includ			defects or
	enience, losses or damages cau son or cause, including malfun	-		Is due to
A Safety prec	autions			
1. Rely or	a specialist for installation.			
	tion requires skill and experience			
•	rely on an installation specialis			
	disassemble or modify the proc	luct.		
•	o may cause malfunction. periodically.			
If fitting	s or screws become rusted, mo falling.	ounting parts m	nay deteriorate, resulting in	accidents
	screws and connectors with the	specified torg	ue.	
Failure	to do this may result in acciden	its such as fall	ing.	
5. Work a experie	t high locations should be done nce.	by a qualified	technician. Installation req	uires skill and
Always	rely on an installation specialis	t.		
	use screws other than those inc	•		
-	on-specified screws may cause		•	
	easures to prevent falling wher			. Also check
	work that there are no people in		•	
	to heed this precaution may re-		-	
is emitte		-	-	-
	I cause deterioration of mountin	• ·	nay result in accidents sucr	h as failing.
•	after a typhoon or earthquake. preakage or screw loosening du		nav result in accidents such	n as falling
-	ntenna will not be used, do not	÷	-	r as rainny.
	insert a screw etc into the drain	-	-	
710\	cause a failure and/or water im	•		
•	hold the GPS antenna by using		e (8 holes).	
/10\	cause a trouble such as droppi		. ,	

	Dama			
Product Name	Page: 9			
• •	ance Period Issurance period of GPS Produ from Panasonic Corporation.	ucts(GPS anter	nnas) is thirteen months fro	m the date
Scope of Ass	urance			
1. If any later damage is	nt defect is found in the GPS P incurred (when the GPS Produ tive part of the GPS Product w	uct develops tr	ouble by reasons on the pa	•
2. If said defe	ective GPS Product is already placement. Panasonic shall de	delivered to a t	hird party by You, You sha	
3. If any clair claim shall	n is raised against Panasonic l be solely limited to either repla price as selected by Panasonic	acing such defe		•
Panasonic Products. F	shall not be liable to any paym Furthermore, Panasonic shall r ral or consequential damages	nent for the lose not be liable an	y loss of usage, time, busir	ness or benefit or fo
•	shall not be liable for any dan	•		
5. Panasonio	shall not be liable for any resp following is applicable in relation	•	•	assurance period if
a) Damage	es arising from the specification as arising after delivery due to a	ns, standards, i	nstallation method, etc., sp	•

- 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 y
- 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.

Specifications						
Product Name	ame GPS Antenna Part No. CCAH32ST01		2ST01	- Page: 10		
∑ Material D	isclosure Tab	ble for China Rol	HS			
<u>11</u> 1	he Names a	nd Contents of t	he Hazardou	s Substances	in this product	
	Hazardous Substances					1
Part Name	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
Mount	×	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
O: Indicates that a GB/T26572. X: Indicates that s requirement of	said hazardous sul said hazardous sub GB/T26572.	e with the provisions of s	of the homogeneous	ogeneous materials		ove the limit

Approved o	n: May / 3	31 / 2016
------------	------------	-----------



