Pana	sonic)		
		Specifi	ications f	for
No.	Model Number		Product Na	
	CAH32VL47	C	Compact GPS	Antenna
		Appro	wed by	
	Company Name			
	Contact person			
	Date		/ /	
Donocor			Approved by	O. Watanabe
Panason	ic Corporatio	UII	Checked by	R. Taniguchi
Issued on :	/	1	Designed by	A. Oya

⁽SKC0410-P01,04,160518)

Revision History

No.	DATE	Change Description	APPROVAL	CHECKED	DESIGN
Λ	Mar./27 /2018	Changed the measurement frequency of 1dB Compression Point	O.Watanal		
	72010			R.Taniguc	
		[Before] 0 dBm (Minimum) at 1509MHz [After] -55 dBm (Minimum) at 1575.42MHz			A.Oya

Specifications					Deves
Product Name	Compact GPS Anten	าล	Part No.	CCAH32VL47	– Page: 1
		<u>Conte</u>	nts		
		<u></u>			
1. Descr	iption ·····	• • • • • •	•••••		P.2
2. Appea	arance ·····				P.2
3. Opera	ating Condition		•••••		P.2
4. Stora	ge Condition				P.2
5. Outpu	It Terminal				P.2
6. Electr	ical Specifications				P.3
6 - 1) /	Antenna Overall Ch	aracter	istic ·····		P.3
6 - 2) (GPS Passive Anter	nna (re	eference) ···		P.3
6 - 3) I	-ilter/LNA (referen	;e) ••			P.3
7. Electr	ical Specification A	ter Env	vironmental T	est ·····	P.4
8. Indica	tion				P.4
8 - 1) /	Antenna Body				P.4
8 - 2) I	Packing Material				P.4
9. Pack	ing				P.4
10. Outg	joing Inspection				P.4
11. Insta	Illation Precautions				P.5
12. Othe	ers ·····				P.5
♦ Relia	bility test				P.6, 7
♦ Discla	aimer / Safety preca	utions			P.8
♦ Quali	ty Assurance Perio	d / Sco	pe of Assurar	nce ·····	P.9, 10
Approved on: J	une / 06 / 2016		Par	asonic Corporation	
				-	(C0410-P01,10,16051

	Specifica	tions		Dama		
	Compact GPS Antenna	Part No.	CCAH32VL47	Page: 2		
 Description: This specification defines the requirements for a family of active GPS antennas, typically consisting of four major sub-assemblies. They are :						
 Appearance: Antenna Unit (with ra Dimension Weight 			an attached drawing) hout connector)			
 Operating Condition Temperature Humidity 	n: -40 to +85 deg. Less than 95 %		ndensing)			
 Storage Condition: Temperature Humidity 	-45 to +90 deg. Less than 95 %		ndensing)			
5. Output Terminal: Connector	N-type (Jack) c	connector				
Approved on: June / 06	/ 2016	Pan	asonic Corporation			
			(Sł	 (C0410-P01,10,160518)		

	S	Specifica	itions			
Product Name	Compac GPS Ant		Part No.	CCAH32VL	47	Page: 3
		•		%RH, 5V DC unless oic chamber.	s otherw	vise noted.
Polarizatio Band Widt Power Sup Current Total Gair Output VS Lightening Nominal In	h oply N WR Protection npedance	Ri 15 3. 18 33 27 1. +/ 50	575.42 +/- 1.0 5 - 6.0 V DC 3 mA (Typical) 3 dB (Typical) 7 dB (Minimur 5 : 1 (Typical) 4 4000V per E 0 Ohms) 25 mA (Maximum at elevation angle 9 m) at elevation angle) 2.0 : 1 (Maximum))0 deg. 90 deg].
Water & D 6-2) GPS Par Gain Axial Ratic	ssive Antenna (reference) 3 0 -5	dBi (Typical) dBi (Minimun dBi (Minimur	at elevation angle 90 n) at elevation angle n) at elevation angle n) at elevation angle	90 deg 910 deg].
6-3) Filter/LN/ 3dB band Variation Gain Attenuatio 1dB Comp Noise Figu IIP3	width n ression Point	1. 30 60 -{ 2. - (+	0 dB (Maximu) dB (Typical)) dB (Typical) 55 dBm (Miniu 5 dB (Typical 6.35 dBm (Minin 2 dBm (Minin	23 MHz (Minimum) um) measured at L at 1575.4 +/- 50 MH mum) at 1575.42MH) 3.2 dB (Maximun nimum) at 875 MHz num) at 1850 MHz inimum) at 2600 MH	Hz Iz A n)	
Approved on: J	une / 06 / 2016		Pan	asonic Corporat	tion	

	Specifica	itions		
Product Name	Compact GPS Antenna	Part No.	CCAH32VL47	– Page: 4
7. Electrical Sp	pecification After Environme	ental Test		
•	at 25 +/- 15 deg. C, 65 +/- 2			
DC Curren	-		aximum)	
Total Gain	33 dB (Typical)	, ,	,	
	27 dB (Minimu	m) at elevatio	n angle 90 deg.	
Output VSV	VR 1.5 : 1 (Typical) 2.0 : 1 (Ma	iximum)	
Appearance	e No visible defo	rmations and	cracks.	
*Refer atta	ached environmental test m	nethod.		
8. Indication				
The followin	ng is specified in the produc	cts.		
(see outsid	le drawing for more informa	ation)		
8-1) Antenr	na Body			
Stick	a label on the bottom surfa	ce of a radon	ne.	
The fo	ollowing is specified in the l	label;		
1)	Part number			
2)	Serial No			
8-2)Packir	ng Material			
The fo	ollowing is specified on the	surface of a	carton box.	
<indiv< td=""><td>vidual Box> (Printing)</td><td></td><td></td><td></td></indiv<>	vidual Box> (Printing)			
	Product name, Part numbe	er		
	Quantity (Unit)			
-	pping Box> (on the label)			
	Product name, Part numbe	er		
	Quantity (Unit)			
3)	Weight			
9. Package				
See packing	g specification drawing for I	more informa	tion.	
10. Outgoing Ir	nspection			
Visual inspe	ection and performance (ov	/erall gain, ou	tput VSWR and consump	tion current)
inspection a	are made in accordance wit	th the Panaso	onic Product Inspection St	andard.

Approved on: June / 06 / 2016

	Specificat	tions		Deres -
Product Name	Compact GPS Antenna	Part No.	CCAH32VL47	Page: 5
Recommend - To prevent lo fastening ag - Follow the pr of the GPS a Effective scre 8.0 mm) or le Failure to do Fasten secur Recommend (Maximum to - The material when selectir there is a risk When selectir there is a risk When selectir Ruspert® coa corrosion. - Follow the pr antenna. At a location obstructions, antenna face Please install or other such GPS LI band 12. Others - Any questir	Precautions nect the connector so that w led fastening torque for N co osening of connector thread ent. ecautions below when fastent ntenna. w depth is 8.0 mm. Set the ss. this may result in damage to ely using 4 screws. ed fastening torque for main rque : 2.0 Nm) of the lower case of the GPA ing the screw material. If stai to f impaction due to electric ing stainless steel screws, m ated, or otherwise treated to ecautions below when insta where the sky overhead is f install so that the top side o s the sky. after checking that there ar devices with a frequency n (1575.45 MHz +/- 100 MHz on arising out of this specific on consultation between bo	onnector : 0.9 ds, fasten wit ening is done screw length o the main bo n body fasten S antenna is inless steel s c corrosion. nake sure the o prevent elect alling the GPS free from of the GPS re no transmi ear that of th c) in the vicini cation shall b	9 Nm +/- 25 % h self-fusing tape or another using mounting screws are used, and the self screws are used, and the se	ner such t the bottom hickness +

Approved on: June / 06 / 2016

	Specifica	ations			
Product Name	Compact GPS Antenna	Part No.	CCAH32VL47	Page: 6	
	-	<u>Table 1.0</u>			
Test Items		Test Condition			
High Temperature Test	The specimens are subject to	85 deg. C for 90 mir	nutes.	Standard Item According to Note 2	
Low Temperature Test	The specimens are subject to	-40 deg. C for 90 mi	nutes.	Standard Item According to Note 2	
Heat Cycle Test	Cycle Test : -40 deg. C 2 hour 30 Cycle s then stored at stan	Standard Item According to Note 2			
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 star	%	10H 2H 1H 2H 95% tion for 60 +/- 10 min.	Standard Item According to Note 2	
Thermal Shock Test	Cycle Test : -45 deg. C 2 hours 30 Cycles , then stored at stan			Standard Item According to Note 3	
Connector Mating Test	Mating connectors 30 times , t more than 30 minutes.	hen stored at standa	ard test evaluation for	Standard Item According to Note	
Moisture Resistance Test	The specimens are subject to at standard evaluation conditi			Standard Item According to Note	
Water Resistance Test	Based on IEC standard (IPX6	6/IPX7)		To confirm water immersion	
Dust Resistance Test	Based on IEC standard (IP6)	<)		To confirm dust immersion	
Heat/Vibration Cycle Test	Vibration : 33 to 50 Hz 15 mir Heat Cycle : -40 deg. C 25mir 4 cycles , then store at standa	n. 💶 (5min.) 📮	📥 85 deg. C 25 min.	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 2	
Low Temperature Storage Test	The specimens are subject to Standard evaluation conditior			Standard Item According to Note 3	
	ne / 06 / 2016	Pana	sonic Corporation		

	Specifica	ations			
Product Name	Compact GPS Antenna	Part No.	CCAH32VL47	– Page: 7	
Test Items		Test Condition		Evaluation Item	
Weather Resistance Test	meter, then stored at standard of Temperature of black par ra Nozz Water pressure at the noz	e subject to below condition in a sunshine weather d at standard evaluation condition for more than 2 hours. e of black panel : 63 deg. C +/- 3 deg. C rain : 12 minutes / 60 minutes Nozzle : 1mm of diameter ure at the nozzle : 0.8 to 1.3 Kg / sq. cm t radiation time : 1200 hours			
Salt atmosphere Test	Spray 5 +/- 1 % NaCl solvent (3 for 16 hours then stop spraying 20 Cycles of above test.		To confirm water immersion		
High Temperature Test (Operating)	The specimens are subject to 6 then store at standard evaluation	-	Standard Item According to Note 2		
Low Temperature Test (Operating)		nens are subject to 3.15 V DC at -40 deg. C for 72 hours, at standard evaluation condition for more then 2 hours.			
Long Time Operating Test	The specimens are subject to 5 then store at standard evaluation	are subject to 5 V DC for more than 1,000 hours, indard evaluation condition.			
Static Electricity Resistance Test	Adding +/- 10 KV to every touch then store at standard evaluation	KV to every touchable place at 10 times, tandard evaluation condition.			
Package drop Test	Packaged specimens are dropp each direction along 6 surface,		•	Standard Item According to Note 2	
Nc	ote 1: Standard evaluation				
		: 25 deg. C +/-	-		
	,	: 65 +/- 20 %RI : 5 V DC	1		
No	ote 2: Evaluation Items				
	Appearance, Gair	n, Electric curre	ent, VSWR		
A					
Aμ	ppearance : No visible defo		acks.		
Approved on: Jur	ne / 06 / 2016	Pan	asonic Corporation		

	Specifica	tions		
Product Name	Compact GPS Antenna	Part No.	CCAH32VL47	Page: 8
Disclaimer				
Our company	will bear no responsibility	for the follow	ing under any circumstand	es.
1. Losses or	damages caused by installa	ation or use a	at variance with the conten	t of these
specificatio	ons.			
2. Damages	or losses caused by falling	or tipping ov	er due to reasons other tha	an defects or
problems v	with the product itself (inclue	ding problem	s with installation).	
3. Inconvenie	ence, losses or damages ca	used by the	inability to receive GPS sig	gnals due to
any reasor	n or cause, including malfur	nction or prob	plems with the product itsel	lf.
Safety precaut	tions			
1. Rely on a s	specialist for installation.			
Installation	n requires skill and experien	ice.		
Always rel	y on an installation speciali	st.		
2. Do not disa	assemble or modify the pro	duct.		
Doing so n	nay cause malfunction.			
3. Inspect pe	riodically.			
If fittings o	r screws become rusted, m	ounting parts	s may deteriorate, resulting	in accidents
such as fa	lling.			
4. Mount scre	ews and connectors with the	e specified to	orque.	
Failure to o	do this may result in accide	nts such as f	alling.	
5. Work at hig	gh locations should be done	e by a qualifi	ed technician. Installation r	equires skill
and experi	ence.			
Always rel	y on an installation speciali	st.		
6. Never use	screws other than those sp	ecified.		
Using non-	-specified screws may caus	se accidents	such as falling.	

- 7. Take measures to prevent falling when carrying out installation or removal work. Also check before work that there are no people in the surrounding area. Failure to heed this precaution may result in injury due to falling.
- 8. Do not install in regions susceptible to major salt damage, or at locations where corrosive gas is emitted.

This will cause deterioration of mounting parts, and may result in accidents such as falling.

9. Inspect after a typhoon or earthquake.

Fitting breakage or screw loosening due to shaking may result in accidents such as falling. 10. If the antenna will not be used, do not leave it in place. Always remove it.

Approved on: June / 06 / 2016

	Page: 0			
Product Name	Compact GPS Antenna	Part No.	CCAH32VL47	Page: 9

Quality Assurance Period

The quality assurance period of GPS Products (GPS antennas) is thirteen months from the date of shipment from Panasonic Corporation.

Scope of Assurance

- If any latent defect is found in the GPS Products during the above assurance period and if any damage is incurred (when the GPS Product develops trouble by reasons on the part of Panasonic), such defective part of the GPS Product will be repaired or replaced.
- 2. If said defective GPS Product is already delivered to a third party by You, You shall conduct such repair or replacement. Panasonic shall deliver to you free of charge such repair or replacement parts required at that time.
- 3. If any claim is raised against Panasonic by You for the defective GPS Products, the remedy for such claim shall be solely limited to either replacing such defective GPS Products or refunding their purchase price as selected by Panasonic.

Panasonic shall not be liable to any payment for the loss in excess of the purchase price of the GPS Products. Furthermore, Panasonic shall not be liable any loss of usage, time, business or benefit or for any collateral or consequential damages arising out of the use or non-use of the GPS Products.

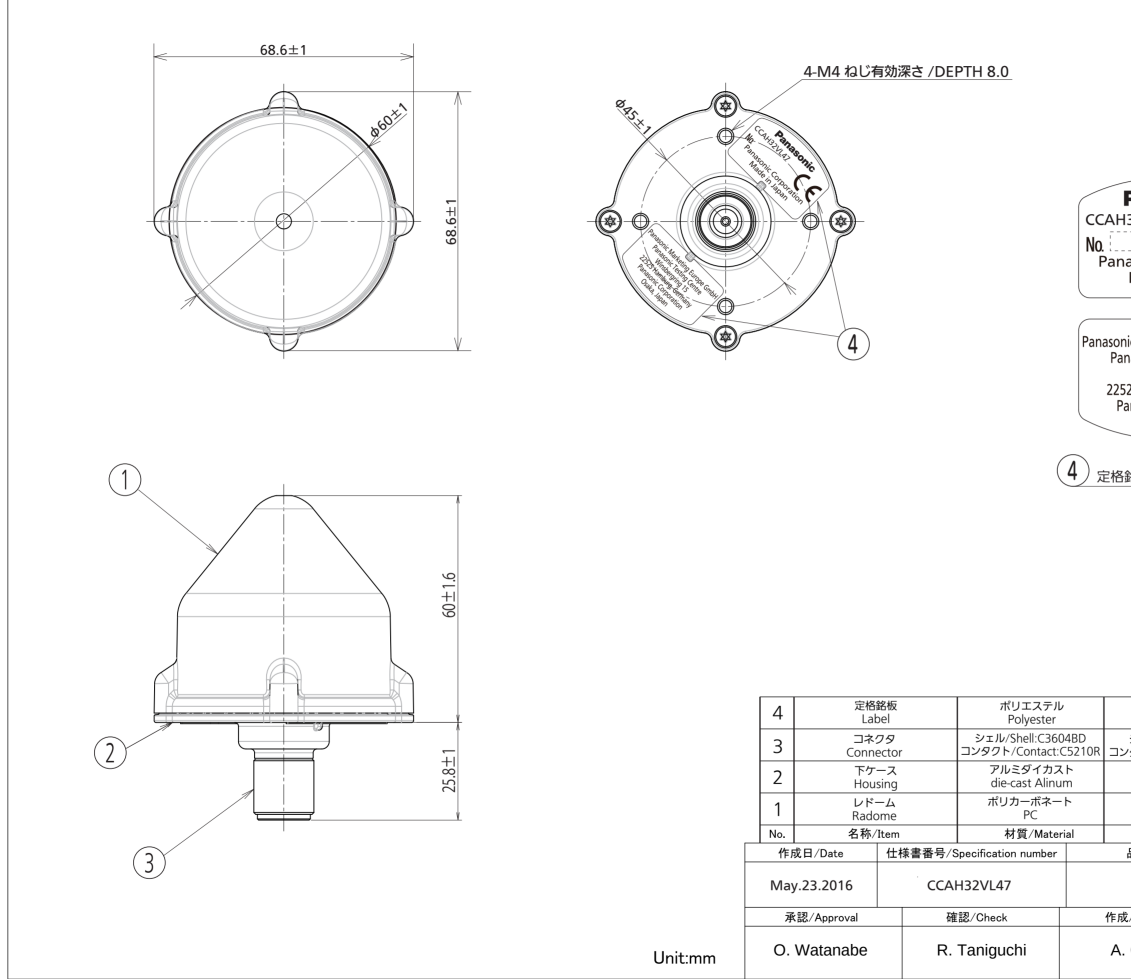
- 4. Panasonic shall not be liable for any damages arising from any defect in the GPS Products found after the assurance period.
- 5. Panasonic shall not be liable for any responsibility set forth above even during the assurance period if any of the following is applicable in relation to the GPS Products :
 - a) Damages arising from the specifications, standards, installation method, etc., specified by You.
 - b) Damages arising after delivery due to alteration in construction, performance, specifications, etc.
 - 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.

Approved on: June / 06 / 2016

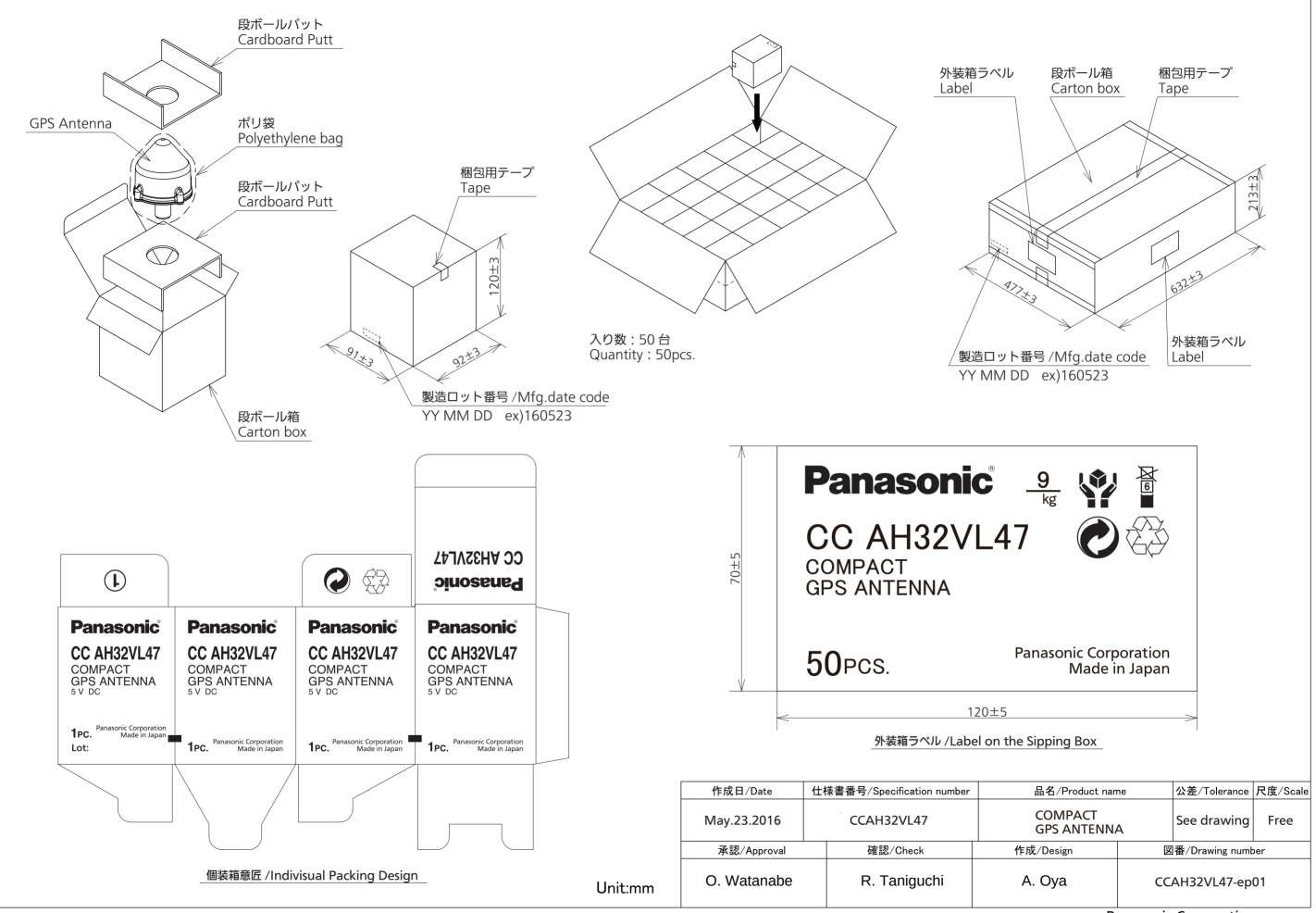
Specifications					40
Product Name	Compact GPS Antenna	Part No.	CCAH32VL47	- Page:	10

Scope of Assurance (Continued)

- 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.



	シリアル番号 Serial number				
Panasoni AH32VL47 anasonic Corpo Made in Japa	C	E on			
sonic Marketing Euro Panasonic Testing Ce Winsbergring 15 22525 Hamburg, Ger Panasonic Corporat Osaka, Japan	entre 5 many				
格銘板 /Label	Sca	ale (;	2:1)		
ラミネート Laminate	ラベル:白 文字:黒 Label:White Characters:Black				
シェル/Shell:MBNi		N型			
コンタクト/Contact:MBAg		N type			
塗装 Painting		塗装色:白 Color:White			
		成型色:白			
	Color:White 備考/Note				
品名/Product nam					
COMPACT GPS Antenna			See drawing 1:1		
乍成/Design	図番/Drawing number				. ,
A. Oya	CCAH32VL47-ea01				
		onic	Corpor	ation]



Panasonic Corporation