OSA 453x Series

Highly Compact GPS and GPS-less Synchronisation Receivers and Re-Timers

The existing and emerging standards in the world of mobile telecommunications and digital broadcasting demand the highest quality of synchronisation.

A proper timing signal therefore becomes more and more important for media centres as well as for cellular networks where location services such as E911 will have more importance.

Oscilloquartz has built the engine of its highly successful OSA 5581C GPS-SR into a single casing format complete with an integrated power supply (12V or 24V / 48V), so as to provide a flexible Time & Frequency solution to customers requesting a highly compact single input/output timing unit or needing a one traffic channel retiming unit.

The unique architecture of the OSA 453x Series is designed to maintain the strict CDMA holdover specifications. The OSA 453x

Series are also a natural choice as a synchronisation source for UMTS, WCDMA and cdmaOne, as well as GPRS, CDMA and TDMA base station and mobile switches. Their 1 PPS and 10MHz outputs make them ideal for synchronising DAB/DVB equipment.

Common features: All models provide standard 1 PPS, 10 MHz and TOD (Time Of Day) outputs referenced to UTC¹. All models include a highly accurate ovencontrolled oscillator, which filters the reference signal and provides a holdover quality comparable to that of an SSU in case of loss of external reference.

The OSA 4530/1/2 GPS are GPS Receivers providing E1/DS1/2.048 MHz outputs according to ITU-T G.703-X. Models 4531/2 also accept an auxiliary E1/DS1/MHz reference as a robust alternative to GPS. The OSA 4533/4 GPS and OSA 4535/6 RTM are Re-Timing Modules that re-time one E1 or DS1 traffic signal. Models 4533/4 take GPS as reference, while 4535/6 smooth out timing impairments from the traffic signal and therefore need no external reference.

Control software

All equipment of the OSA 453x series are manageable via the OSA Control and Monitoring (CM) software that gives full control on all their functionalities via an intuitive MS-Windows based graphical user interface. As an example, 4533/4/5/6 Re-timing Modules, together with the unit's operational state, allow to examine the number of slips counted during the last hour / day / week by the equipment.

All units feature an alarm relay contact which allows to activate a local or remote alarm system when no serial management link is available.

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¹ When the system is locked on GPS, except models 4535/6 that are GPS-less

Highlights :

- Economic, reliable and compact, in the standard 5" x 4" x 2" format
- Possibility for one auxiliary input: E1, DS1 , or frequency (4531/2 models)
- Various output options: ITU-T G.703-X compliant E1/DS1/ 2.048MHz
- Models with GPS can provide UTC-derived timing information through:
 - UTC-locked 1 PPS output
 - TOD compliant to NMEA0183
- Re-timing of one E1 / DS1 traffic signal
- Integrated high stability holdover functionality:
 Frequency stability < 1 x10⁻¹⁰ /day (typical)
- ITU- T G.811 / ST1 compliant when locked to GPS
- ITU-T G.812 (I, V, VI) compliant holdover
- ITU- T G .812 (I, V, VI) filtering of auxiliary input

OSA 453X Series





The leading partner for your synchronisation needs

Technical specifications 453x

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Synchronization of DAB and DVB equipment

Power utilities and public services

Specialised ATM and LAN/WAN sync requirements

Sync sources for test equipment and instruments

Typical Applications

- GPS-based synchronisation for cellular networks like UMTS, GPRS and CDMA
- GPS-based and GPS-less re-timing of traffic signals for mobile base stations

		GPS Antenn	E1/Freq.	DS1/Freq.	1 PPS	10 MHz	E1/2MHz	DS1/ 2MHz	E1 Traffic	DS1 traffic	NMEA 0183				4	11-	2 (E	1()1.5 r 4 in	mm /		V INI	Λ N Γ		
	4530	a ✓			✓	 ✓ 					\checkmark					51712 5	2.048	aviriz M				∧. IN			
4	4531	✓	✓		√	✓	✓				√					Ŋ	U	Ŋ		Ŋ	ll l	IJ		Ľ	
4	4532	✓		\checkmark	 ✓ 	 ✓ 		 ✓ 			✓		!	50.8 mm /											
	4533	✓			√	✓			√		√			2 111	+18	V - 60	V -		RS	-232			۲ ^۲	AULT	
4	4534	✓			✓	✓				✓	✓					\cdot		٥($\binom{0}{0}$	000 000)©		$\mathbf{\tilde{}}$	5	
4	4535		✓		✓	✓			√					Ļ	DC	0.7 <i>F</i>	4						ALAF	٨N	
4	4536			\checkmark	✓	✓				✓				_*	Exa	mpl	e of c	onne	ector	s pos	ition	n (453	31 GP	is)	
L	Input Output ReTime Tod																								
F	Performance when locked to GPS-signal:										Environmental characteristics (OSA 453x GPS-SB):														
	G.703-x outputs compliant to ITU-T G.811/ST1												\triangleright	Operation	al:	-5°	C to -	+55°	С						
	1 PPS accuracy: < 100 ns pp (at constant temp.) < 150 ns pp													Storage:		-40)°C to	+85	°C						
((at variable temperature,													CE mark:		957 FN	6 non- 50081	/ FN	5008	111g 32 / F	- N60	950			
2	-5°C to +55°C) → ADEV < 10 ⁻¹² (10'000 seconds)												>	Constructo 300-019-2	ed for w -3.2	orki	ng uno	der h	narsh	con	ditio	ns, a	s des	cribe	ed in ETS
(Output signals specifications:											Phy	Physical Dimensions:												
)	> 1 PPS: 200ms width, < 20ns rise time,											۶	Physical (HxWxD): 50,8mm(2")x101.5mm(4")x127.0mm(5")												
,	2.5 Vpp/50 Ω											Optional : 19" / ETSI mounting kit													
	 2.048 MHz: Compliant with ITU-T G.703-13 											Ant	Antenna data (other active antennas possible):												
2	E1: Compliant with ITU-T G.703-9											≻	➢ Frequency: L1 (1'575 MHz)												
)	DS1:	51: Compliant with ITU-T G.703-5												Polarizati	on:	n: Right-Hand Circular Polarization									
(Connecto	onnectors:												VSWR:		2:1 35 dB (nominal) 2.75 dB (nominal)									
2	BNC fo	for 4530/4531/4533/4535																							
)	Sub-D	Sub-D 9 pins on 4532/4534/4536												Pass-band	width:	50	MHz	(,					
F	Power Supply:												\succ	Azimuth:		360)° (on	nni-d	lirect	tiona	l)				
,	> 9-18 VDC or 18-60 VDC													Elevation:		0°	to 90	°(he	emisp	oheri	cal)				
	Option	al 96	5-260	VAC	exte	ernal	pow	ver s	uppl	v				Power sup	ion:	$+5V DC (\pm 10\%)$									
	Management												- É	Operation	al:	-40°C to +85°C									
													\succ	Storage:		-55°C to +100°C									
,	➢ KS-Z3. ➢ 1 alarr	RS -232C on DB9 connector											≻	Vibration:		0.04 g ² /Hz (10 Hz to 500 Hz)									
	TOD (1	i alarm relay contact TOD (Time-Of-Day) output compliant to NMFA0183														0.03 g ² /Hz (501 Hz to 850 Hz) 0.02 g2/Hz (851 Hz to 1'200 Hz)									
)	🕨 GUI-ba	GUI-based Configuration and Monitoring software												Shock:		40 gram									
	Hold-Over	JId-Over performances:												Humidity:		95 % non-condensing									
A ,	\sim long term stability : 1x10 ⁻¹⁰ /day 2x10 ⁻⁸ /year												A (Salt Fog:		Mil.Std. 202F, Method 101D Cond. B									
WAU	 Freque 	enn	stabi	litv:	6	x10 ⁻¹	⁰ DD	(-5°	C to	+55°	°C)			Waterpro	of:	: Submersion to 1 meter									
		, , , , , , , , , , , , , , , , , , ,											>	Weight :		100) gran	ns	,, т,	11.74	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11(2.7	•)		
	Antenna Cables (connectors included):																								
N/ 0	20 met	ters ((RG58	3)									~		A	a 41	ن استرس					anti:		1	
	> 60 met	meters (RG213)											Uscilloquartz SA reserves the right to change all specifications contained herein at any time without prior notice.												
ersi	▶ 120 me	eters	(2x60) met	ers F	RG21:	3, wi	ith lii	ne ar	nplif	ier)					contained herein at any time without phot houte.								Canot and	



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