

	_	ANNELS				0	UTPUT AN	ID PULSIN				COMMUNICATION INTERFACES						
	AND TRIGGERING		_	NEL CU	IRRENT S	POW	/ER	VOLTAGE		PUL	SING			SAFE	SAF			
PRODUCT	Lighting Channels	Digital Triggers	Continuous (A)	Pulsed (A)	Control Step Size (mA)	Max. Avg Power per Channel (W)	Max. Avg Power per Controller (W)	Max. Overdrive Voltage (V)	Min Pulse Width (μS)	Ma channel only	Timing Repeatability (µS)  Using all channels together	ADVANCED FEATURES	SAFEPOWER™	SAFESENSE™	Ethernet	RS232	GigE Vision / GenlCam	
	RC SERIES ENTRY-LEVEL CONTROLLERS																	
RC120	1	1 IN / 0 OUT	1.2	2	3	25 @ 20°C 10 @ 40°C	25 @ 20°C 10 @ 40°C	32	100	100Hz	100Hz	2		•	•	•	-	•
							, , , , , ,											
TR-RC TRINIT				I 0	1 0	05 @ 0000	05 @ 0000	00	100	40011-	40011-	1 0	Tuite tat TM					
TR-RC120	1	1 IN / 0 OUT	1.2	2	3	25 @ 20°C 10 @ 40°C	25 @ 20°C 10 @ 40°C	32	100	100Hz	100Hz	2	Triniti™	•	•	•	-	•
	1		*T	riniti™ is	a protocol t			. Triniti™ ena	bled lights a	are available	from our ligh	ting partner	s. Triniti™ controllers have an M12 lighting connect	or, wh	ich al	so su	pports r	on triniti use.
*Triniti™ is a protocol to support 'plug & play' lighting. Triniti™ enabled lights are available from our lighting partners. Triniti™ controllers have an M12 lighting connector, which also supports non triniti use.  OPTOTUNE LENS CONTROLLER																		
TR-CL180		1 IN / 0 OUT	ı/ O 1*	+/-	0.1	N/A	N/A	N/A	5-50ms ref	incus latency	depending	N/A	0-10V Analog Control & Waveforms			_		
IK-CLIOU	output	1 1147 0 001	+/- 0.4		0.1	IN/A	IN/A	IN/A	on lens	ocus iaterio	depending	IN/A	0-10V Analog Control & Wavelonis	-	-	•	•	•
	*Output current is limited by the capability of the lens model															e lens model.		
RT SERIES VE	_			_			**				00011							
RT220-2		2 IN / 0 OUT 2 IN / 0 OUT	3	20	2	30 30	40** 40**	40	20	800Hz	800Hz	2		•	•	•	-	•
RT220-20 RT220F-2	2			20	6	1 30		4.0		00011		0					-	•
RT220F-20	2							40	20	800Hz	800Hz	2		•	•	•		
	2	2 IN / 0 OUT	2	2	2	30	40**	40	4	1kHz	800Hz 1kHz	2		•	•	•	-	•
	2	2 IN / 0 OUT	3	20	2 6	30 30	40** 40**	40 40	4 4	1kHz 1kHz	800Hz 1kHz 1kHz	2		•	•	•		•
RT260-2	2	2 IN / 0 OUT 2 IN / 0 OUT	2 3 2	2 20 2	2 6 2	30 30 30	40** 40** 40**	40 40 40	4 4 20	1kHz 1kHz 800Hz	800Hz 1kHz 1kHz 800Hz	2 2 2		•	•	•	-	-
RT260-2 RT260-20	2	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT	2 3 2 3	2 20 2 20	2 6 2 6	30 30 30 30 30	40°° 40°° 40°° 40°°	40 40 40 40	4 4 20 20	1kHz 1kHz 800Hz 800Hz	800Hz 1kHz 1kHz 800Hz	2 2 2 2		•	•	•	•	• - -
RT260-2 RT260-20 RT260F-2	2 2 2	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT	2 3 2 3 2	2 20 2 20 20 2	2 6 2 6 2	30 30 30 30 30 30	40** 40** 40** 40** 40**	40 40 40 40 40	4 4 20 20 4	1kHz 1kHz 800Hz 800Hz 1kHz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz	2 2 2 2 2 2		•	•	-	•	- - -
RT260-2 RT260-20 RT260F-2 RT260F-20	2 2 2 2	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT	2 3 2 3 2 3	2 20 2 20 2 20 2	2 6 2 6 2 6	30 30 30 30 30 30 30	40" 40" 40" 40" 40" 40"	40 40 40 40 40 40 40	4 4 20 20 4 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz	2 2 2 2 2 2 2		•	•	• • - -	•	-
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2	2 2 2	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT	2 3 2 3 2 3 2	2 20 2 20 20 2	2 6 2 6 2	30 30 30 30 30 30 30 30	40" 40" 40" 40" 40" 40" 50"	40 40 40 40 40	4 4 20 20 4 4 20	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz	2 2 2 2 2 2		•	•	-	•	-
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20	2 2 2 2 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2	2 20 2 20 2 20 2 20 2	2 6 2 6 2 6 2 6	30 30 30 30 30 30 30 30 30 30	40" 40" 40" 40" 40" 50" 50"	40 40 40 40 40 40 40	4 4 20 20 4 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz	2 2 2 2 2 2 2 2 2		•	•	- - -	•	- - -
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2	2 2 2 2 4 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2	2 20 2 20 2 2 20 2 20 2	2 6 2 6 2 6 2	30 30 30 30 30 30 30 30 30 30 30 30	40" 40" 40" 40" 40" 50" 50"	40 40 40 40 40 40 40 40 40	4 4 20 20 4 4 20 20 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1kHz	2 2 2 2 2 2 2 2 2 2		•	•	-	- • •	- - - - -
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2 RT420F-20	2 2 2 2 4 4 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT 4 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2	2 20 2 20 2 20 2 20 2 20 2	2 6 2 6 2 6 2 6 2	30 30 30 30 30 30 30 30 30 30	40" 40" 40" 40" 40" 50" 50" 50"	40 40 40 40 40 40 40 40	4 4 20 20 4 4 20 20 4 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz 1Khz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 1kHz	2 2 2 2 2 2 2 2 2 2 2		•	•		- • • •	-
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2	2 2 2 2 4 4 4 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT 4 IN / 0 OUT 4 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 20 2 20 2 20 2 20 2 20 2 20 2	2 6 2 6 2 6 2 6 2 6 2 6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40" 40" 40" 40" 40" 50" 50" 50" 50" 50"	40 40 40 40 40 40 40 40 40 40	4 4 20 20 4 4 20 20 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1kHz	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		•	•	- - - - 0	-	- - - - - - - -
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2 RT420F-20 RT460-2 RT460-20 RT460F-2	2 2 2 2 4 4 4 4 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	2 20 2 20 2 20 2 20 2 20 2 20 2 20 2	2 6 2 6 2 6 2 6 2 6 2 6 2	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40" 40" 40" 40" 40" 50" 50" 50" 50" 50"	40 40 40 40 40 40 40 40 40 40 40	4 4 20 20 4 4 20 20 4 4 4 20	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz 1Khz 800Hz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 1kHz 800Hz	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		•	•	- - - - - -	-	- - - - - - - - -
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2 RT420F-20 RT460-2 RT460-2 RT460F-2	2 2 2 2 4 4 4 4 4 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 2	2 6 2 6 2 6 2 6 2 6 2 6 2 6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40" 40" 40" 40" 40" 50" 50" 50" 50" 50"	40 40 40 40 40 40 40 40 40 40 40 40	4 4 20 20 4 4 20 20 4 4 4 20 20 20 20 20 20 20 20 20 20	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz 1Khz 800Hz 800Hz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 1kHz 800Hz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		•	•	• • • • • • • • • • • • • • • • • • •	- • • • - - - •	- - - - - - - - -
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2 RT420F-20 RT460-2 RT460-20 RT460F-2	2 2 2 2 4 4 4 4 4 4 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 2	2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40" 40" 40" 40" 40" 50" 50" 50" 50" 50"	40 40 40 40 40 40 40 40 40 40 40 40 40 4	4 4 20 20 4 4 20 20 4 4 20 20 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz 1Khz 800Hz 800Hz 800Hz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 1kHz 800Hz 800Hz 1kHz 800Hz 1kHz 1kHz 1kHz 1kHz 1kHz 1kHz	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Some limitations to full command set on Ch. 5-8	•	•		- • • - - - •	•
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2 RT420F-20 RT460-2 RT460-2 RT460F-2 RT460F-2 RT460F-2 RT460F-2 RT480F-2 RT820F-2 RT820F-20	2 2 2 2 4 4 4 4 4 4 4 4 4	2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 2 IN / 0 OUT 4 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 2	2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40" 40" 40" 40" 40" 50" 50" 50" 50" 50" 50" 50" 100"	40 40 40 40 40 40 40 40 40 40 40 40 40 4	4 4 20 20 4 4 20 20 4 4 20 20 4 4 4 20 20 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz 1Khz 800Hz 800Hz 1kHz 1kHz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 800Hz 800Hz 1kHz 1kHz 1kHz 1kHz 2.5kHz 2.5kHz	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Some limitations to full command set on Ch. 5-8 Some limitations to full command set on Ch. 5-8	•		• • • • • • • • • • • • • • • • • • •	-	•
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-2 RT420F-20 RT460-2 RT460-2 RT460F-2 RT460F-20 RT820F-2	2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 8	2 IN / 0 OUT 4 IN / 0 OUT 5 IN / 0 OUT 8 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 2	2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40" 40" 40" 40" 40" 50" 50" 50" 50" 50" 50" 50" 5	40 40 40 40 40 40 40 40 40 40	4 4 20 20 4 4 20 20 4 4 20 20 4 4 4 20 20 4 4 4 4 4 4 4 4 4 4 4 4 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz 1Khz 800Hz 800Hz 1kHz 1kHz 1kHz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 1kHz 1kHz	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		•		• • • • • • • • • • • • • • • • • • •		•
RT260-2 RT260-20 RT260F-2 RT260F-20 RT420-2 RT420-20 RT420F-20 RT460-2 RT460-2 RT460-20 RT460F-2 RT460F-20 RT460F-20 RT820F-20 RT820F-20	2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 8 8	2 IN / 0 OUT 4 IN / 0 OUT 5 IN / 0 OUT 8 IN / 0 OUT 8 IN / 0 OUT	2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 20 2 20 2 20 2 20 2 20 2 2 20 2 2 2 2	2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40" 40" 40" 40" 40" 50" 50" 50" 50" 50" 50" 50" 100"	40 40 40 40 40 40 40 40 40 40	4 4 20 20 4 4 20 20 4 4 20 20 4 4 4 4 4 4 4 4 4 4 4 4 4	1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 1Khz 1Khz 800Hz 1kHz 3kHz 3kHz	800Hz 1kHz 1kHz 800Hz 800Hz 1kHz 1kHz 800Hz 800Hz 800Hz 800Hz 1kHz 1kHz 1kHz 1kHz 2.5kHz 2.5kHz	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Some limitations to full command set on Ch. 5-8			- - - - - - - - - - -		•

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## may be available by request. Please email the Applications Team using vision@gardasoft.com if you have additional requirements.

	CHANNELS AND TRIGGERING					0	UTPUT AN	D PULSING						IICATION FACES				
			CHANNEL CURREN			РО	WER	VOLTAGE	OLTAGE PULSING							"		
PRODUCT	Lighting Channels	Digital Triggers	Continuous (A)	Pulsed (A)	Control Step Size (mA)	Max. Avg Power per Channel (W)	Max. Avg Power per Controller (W)	Max. Overdrive Voltage (V)	Min Pulse Width (μS)	Ma channel only	ce together	Timing Repeatability (µS)	ADVANCED FEATURES	SAFEPOWER™	SAFESENSE™	Ethernet	RS232	GigE Vision / GenlCam
TR-RC TRINITI	TR-RC TRINITI™ ENABLED CONTROLLERS*																	
TR-RT220-2	2	2 IN / 0 OUT	2	2	2	30	40**	40	20	800Hz	800Hz	2	Triniti™	•	•	•	-	•
TR-RT220-20	2	2 IN / 0 OUT	3	20	6	30	40**	40	20	800Hz	800Hz	2	Triniti™	•	•	•	1 - 1	•
TR-RT220F-2	2	2 IN / 0 OUT	2	2	2	30	40**	40	4	1kHz	1kHz	2	Triniti™	•	•	•	-	•
TR-RT220F-20	2	2 IN / 0 OUT	3	20	6	30	40**	40	4	1kHz	1kHz	2	Triniti™	•	•	•	-	•
TR-RT420-2	4	4 IN / 0 OUT	2	2	2	30	50**	40	20	800Hz	800Hz	2	Triniti™	•	•	•	-	•
TR-RT420-20	4	4 IN / 0 OUT	3	20	6	30	50**	40	20	800Hz	800Hz	2	Triniti™	•	•	•	1 - 1	•
TR-RT420F-2	4	4 IN / 0 OUT	2	2	2	30	50**	40	4	1kHz	1kHz	2	Triniti™	•	•	•	-	•
TR-RT420F-20	4	4 IN / 0 OUT	3	20	6	30	50**	40	4	1kHz	1kHz	2	Triniti™	•	•	•	1 - 1	•
RTCC LIGHTIN RTCC420-2 RTCC420-20	4	TROLLERS 4 IN / 2 OUT 4 IN / 2 OUT 4 IN / 2 OUT	WITH PR 2 3 2	OGRAMN 2 20	IABLE TRIC	30 30	50** 50**	40 40	20	800Hz 800Hz	800Hz 800Hz	2 2	Programmable Trigger Logic †  Programmable Trigger Logic †  Programmable Trigger Logic †	•	•	•	-	•
RTCC420F-20	4	4 IN / 2 OUT	3	20	6	30	50** 50**	40	4	1kHz 1kHz	1kHz 1kHz	2	Programmable Trigger Logic †  Programmable Trigger Logic †	•	•	•	-	•
RTCC460-2	4	4 IN / 2 OUT	2	20	2	30	50**	40			800Hz	2	Programmable Trigger Logic †	•	_	•	+-	•
RTCC460-20	4	4 IN / 2 OUT	3	20	6	30	50**	40	20 20	800Hz 800Hz	800Hz	2	Programmable Trigger Logic †	•	•	-	•	-
RTCC460F-2	4	4 IN / 2 OUT	2	20	2	30	50**	40	4	1kHz	1kHz	2	Programmable Trigger Logic †	•	_	-		-
RTCC460F-20		4 IN / 2 OUT	3	20	6	30	50 <sup>**</sup>	40	4	1kHz	1kHz	2	Programmable Trigger Logic †	•	_			
K1CC4001-20	4	+    1 / 2 001	3										er inputs for light timing. These features may slow the			- freaue	_	he controller.
HT SERIES HIG TR-HT220-50	Ī	VER CONTR	OLLER 5	F0	1mA (I<2A) 15mA (I>2A)	120@40°C	<sup>‡</sup> 120@40°C <sup>‡</sup> 150@20°C <sup>‡</sup>	60	1	15kHz	15kHz	2	"Additional total controller power is available when the Supports generic or triniti™ lights tages below 30V. Additional power is available when the	ne cor	ntrolle	er is at	tached t	to a heatsink.
						•	J	- '''		J			-					
CC SERIES TII CC320		ONTROL  8 IN / 8 OUT	N/A	l N/A	N/A	l N/A l	N/A	N/A	N/A	N/A	N/A	l N/A	Programmable Trigger Logic †	-	-	•	-	-

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#### PP SERIES CONTROLLERS – MULTICHANNEL HIGH SPEED LINEAR CONSTANT CURRENT CONTROL

Optimised without active DC/DC voltage and power management, for price-sensitive, and more complex OEM applications.

	_	NNELS				0	UTPUT A	ND PULSI			ĺ			ICATION FACES				
	AND TRIGGERING		CHAI	NNEL CUI		PO	WER	VOLTAGE		PULSING					SAF			
PRODUCT	Lighting Channels	Digital Triggers	Continuous (A)	Pulsed (A)	Control Step Size (mA)	Max. Avg Power per Channel (W)	Max. Avg Power per Controller (W)	Max. Overdrive Voltage (V)	Min Pulse Width (μS)	Max. Frequ Using one channel only	ency (kHz) Using all together	Timing Repeatability (µS)	ADVANCED FEATURES	SAFEPOWER™	AFESENSE™	Ethernet	RS232	GigE Vision / GenlCam
PP4/5 TWO an	PP4/5 TWO and FOUR CHANNEL GENERAL PURPOSE & OEM LINEAR CURRENT CONTROLLERS																	
PP520	2	2 IN / 0 OUT	2	10	3	Apps En	g Review <sup>‡</sup>	46	20	20	20	2	Product customisation upon request*	-	•	•	-	-
PP520F	2	2 IN / 0 OUT	2	10	3	Apps En	g Review <sup>‡</sup>	46	5	50	50	2	Product customisation upon request*	-	•	•	-	-
PP420	4	4 IN / 0 OUT	2	10	4	Apps En	g Review <sup>‡</sup>	46	20	25	15	2	Product customisation upon request*	-	•	•	-	=
PP420F	4	4 IN / 0 OUT	2	10	4	Apps En	g Review <sup>‡</sup>	46	5	50	15	2	Product customisation upon request*	-	•	•	-	=
PP480	4	4 IN / 0 OUT	2	10	3	Apps En	g Review <sup>‡</sup>	46	5	50	4	2	LED indicators of channel status	-	•	•	•	-
PP8/16 EIGHT	AND SI	XTEEN CHA	NNEL OE	EM LINEA	R CURREN	T CONTRO	OLLERS											
PP820	8	8 IN / 0 OUT	2	20	100	Apps En	g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	•	-	-
PP820C		8 IN / 0 OUT	2	20	5	Apps En	g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	•	-	-
PP821	8	8 IN / 0 OUT	2	2	10	Apps En	g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	•	-	-
PP821C		8 IN / 0 OUT	2	2	2		g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	•	-	
PP822	8	8 IN / 0 OUT	2	5	24	Apps En	g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	•	-	-
PP822C		8 IN / 0 OUT	2	5	2		g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	•	-	
PP860		8 IN / 0 OUT	2	20	100	Apps En	g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	-	•	-
PP860C		8 IN / 0 OUT	2	20	5		g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	-	•	
PP861		8 IN / 0 OUT	2	2	10		g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	-	•	-
PP861C		8 IN / 0 OUT	2	2	2		g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*		-	-	•	
PP862		8 IN / 0 OUT	2	5	24		g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*	-	-	-	•	-
PP862C		8 IN / 0 OUT	2	5	2		g Review <sup>‡</sup>	46	4	70	32	8	Product customisation upon request*		-	-	•	-
PP1620		8 IN / 0 OUT	2	20	6		g Review <sup>‡</sup>	46	4	70	12	2	Product customisation upon request*	-	-	•	-	-
PP1621		8 IN / 0 OUT	2	2	1		g Review <sup>‡</sup>	46	4	70	12	2	Product customisation upon request*	-	-	•	-	
PP1660		8 IN / 0 OUT	2	20	6		g Review <sup>‡</sup>	46	4	70	12	2	Product customisation upon request*	-	-	-	•	-
PP1661		8 IN / 0 OUT	2	2	1		g Review <sup>‡</sup>	46	4	70	12		Product customisation upon request*	-	-	-	ļ •	

\*There are alternative firmware versions available for these products that enable complex light sequences to be configured across multiple channels. Also, faster speeds in certain circumstances. Please contact an applications expert for more information.

PPCC SERIES	PPCC SERIES OEM LINEAR CURRENT CONTROLLERS WITH ADVANCED TRIGGER OUTPUT OPTIONS														
PPCC1620	16	8 IN / 8 OUT	2	20	6	Apps Eng Review <sup>‡</sup>	46	4	8	6.5	2	Advanced Trigger Output Timing		-	-
PPCC1621	16	8 IN / 8 OUT	2	2	1	Apps Eng Review <sup>‡</sup>	46	4	8	6.5	2	Advanced Trigger Output Timing		-	-
PPCC1660	16	8 IN / 8 OUT	2	20	6	Apps Eng Review <sup>‡</sup>	46	4	8	6.5	2	Advanced Trigger Output Timing		•	-
PPCC1661	16	8 IN / 8 OUT	2	2	1	Apps Eng Review <sup>‡</sup>	46	4	8	6.5	2	Advanced Trigger Output Timing		•	-

‡This means that an Applications Engineer should calculate the correct power supply voltage and heatsinking requirement for the lighting selected.

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# Benchmarking

These benchmarks are intended to help you chose the correct controller for your application.

## **General Testing Environment**

All operating parameters that have been quoted can be achieved across the ambient operating temperature range, given in each controller's manual.

## PPCC16xx & RTCC420 lighting controllers

CC controllers combine a lighting control with advanced logic timing. To compare the lighting control capability with other controllers all CC functions were disabled and all Digital Outputs were disabled (set 'LOW' or 'Off'). All pulse measurements comply with the pulse definition defined in the appendix.

# Output and Pulsing Parameters

# Test conditions

## Power supply

Unless otherwise stated, a 24V power supply capable of delivering 10A was used.

PP controllers do not have internal regulators, so the voltage was increased to 28V for these controllers. This enabled the full range of current control to be achieved.

#### Power

The limits of output power are shown for the majority of controllers. For PP controllers the power dissipation is a greater concern and this should be checked for all applications. See the product documentation or contact the Gardasoft Applications Team.

The power output rating of all Gardasoft controllers is based on entering the rating of the light as a current and not as a voltage. Use of a voltage rating may result in degraded performance.

#### Standard Cable & Load

Poor quality cables can limit the performance of lighting controllers. To ensure that all testing results can be repeated, the same lighting cables were used. This is 500mm of four twisted wire pairs connected in parallel to minimise the inductance and improve pulse shape. For this testing we use CAT5 unshielded cable because it is globally and readily available. Note: CAT5 cable is not suitable for high current applications.

All pulse measurements used standard test loads. The channel under test was connected to an LED light (2A at 24V). All other channels were loaded with  $12\Omega$  (Ohm) resistors.

#### **Pulse Triggering**

All triggers were fed from a single 5V<sub>Peak</sub> signal source.

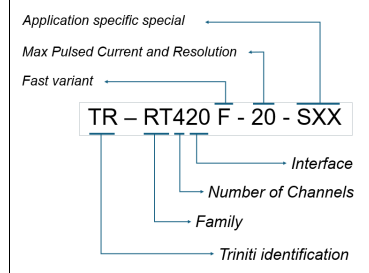
Controller functionality may be degraded when all triggers are active simultaneously. To account this, the user may extend the trigger pulse width to give the controller time to process all of the triggers.

#### Timing repeatability

Some uncertainty is observed in the output latency, due to different software processing paths between the trigger signal being interpreted by the controller and an output waveform being generated. This is recorded as "Timing Repeatability (µs)".

## **Product Identification**

Gardasoft controller names provide an indication of the performance of the controller.

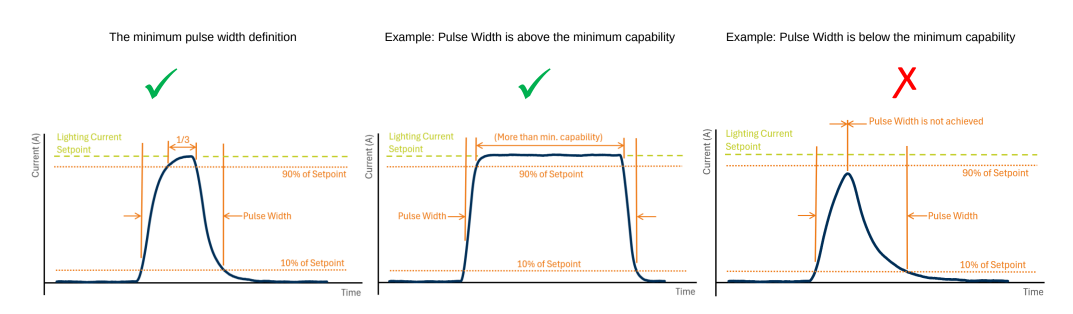


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#### APPENDIX: MINIMUM PULSE WIDTH DEFINITION

Inductive effects, such as rise time, fall time, and settling time become important when lighting pulses are extremely short. To account for this, Gardasoft advertises the minimum pulse width in this selector guide as the shortest pulse width that can be achieved where at least 1/3 of the pulse width is above 90% of the user configured Lighting Current Setpoint:



Note: It is possible to set pulse widths in the controller's user interface that are shorter than the controller's capability at its maximum rated current. This is because Gardasoft controllers can deliver shorter pulses than advertised if the lighting current is reduced. Also, lower amplitude and shorter pulses are often useful in many applications, even if the configured lighting current setpoint cannot be achieved. Please refer to the user manuals for further information. or contact vision@gardasoft.com for additional guidance.

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