

Ultracella Parameters			
<u>1. Probes (PRO)</u>	6. Evaporator Fan (Fan)		
/t2 = 21 Display Superheat	F0 = Fan management 4 = Fan always On		
/A2 = 0 Disable defrost probe B2	7. Configuration (CnF)		
2. Control (CtL)			
St = Setpoint			
rd = Differential	H1 = 1 Aux 1 Alarm Output		
	tr1 = Enable temperature data logging.		
4. Defrost (dEF)	3 = Regulation probe		
d0 = Defrost type 2 = electric/time	trc = Sample time for recording (min)		
dl = Defrost intervals (hrs)	10. Door & Lights (doL)		
dP1 = Max defrost duration (min)	A3 = Disable door switch		
5. Alarm (ALM)			
A1= Alarm type 0 = relative, 1 = absolute			
AL = Alarm low threshold			
AH = Alarm High threshold			
Ad = Alarm delay (min)			



Comissioning Tool: PGDEWB0FZK



How to retrieve the data log with USB: 1/ Insert a USB into the Ultracella

2/ Press 'PRG' and 'Set' until the display shows 'HcP', then scroll to 'LoG'.

3/ Press 'Set' to confirm the download, the display will flash 'LoG' during the download.

4/ Press 'PRG' until you exit the menu, remove the USB.

	Part number	Part number Description		+
CAKEL	WB000DG0F0	UltraCella double display		Connected
Phone 02-8762 9200	NTC030HP03	Carel NTC temperature sensor, 3m		NOT Connected
Email cst.au@carel.com	PGDEWB0FZK	Ultracella service pGD tool		
Drawn by: BF Date: 01/03/2018	+0300083EN	UltraCella user manual		
Checked by: PV Date: 08/03/2018	Drawing: Ultracella_	MT_2x_CH_CaberoPRO_500mm_Fans	Rev: 2.0	Normally Closed contact