

TICT Factory Pre-sets

LogTag® TICT indicators cannot be client configured, but instead are purchased with one of a number of different factory configuration profiles pre-installed. If a default configuration does not suit, customers can compile their own profile by specifying the parameters in the table below when ordering. Please note that minimum order quantities apply for TICT units with profiles not stocked by LogTag®.

The default configuration profile is called "Profile 0001"; each custom configuration is assigned a different profile number which can be used for ordering.

Description		Profile 0001 (default)	Range / Option	Requirement
Maximum Days (Maximum number of days to monitor)		45	1-45	
Sampling interval		5 minutes	1 to 15 minutes*	
Start Delay		60 minutes	0 to 255 minutes, 0=no delay	
Hibernate once STOPPED (Stops the Real Time Clock, increases length of period in which the unit can be downloaded)		off	on or off	
Allow stopping with STOP button		on	on or off	
HT1 (High Temperature Limit 1)	Monitor this alarm	enabled	enabled or disabled	
	Temperature limit value	10°C	-25°C to 60°C (-13°F to 140°F)	
	Alarm activation	instant	instant, accumulated or consecutive**	
	Activation delay time ***	N/A	1 minute to 45 days	
HT2 (High Temperature Limit 2)	Monitor this alarm	enabled	enabled or disabled	
	Temperature limit value	8°C	-25°C to 60°C (-13°F to 140°F)	
	Alarm activation	accumulated	instant, accumulated or consecutive**	
	Activation delay time ***	12 hours	1 minute to 45 days	
LT1 (Low Temperature Limit 1)	Monitor this alarm	enabled	enabled or disabled	
	Temperature limit value	2°C	-25°C to 60°C (-13°F to 140°F)	
	Alarm activation	accumulated	instant, accumulated or consecutive**	
	Activation delay time ***	12 hours	1 minute to 45 days	
LT2 (Low Temperature Limit 2)	Monitor this alarm	enabled	enabled or disabled	
	Temperature limit value	0°C	-25°C to 60°C (-13°F to 140°F)	
	Alarm activation	instant	instant, accumulated or consecutive**	
	Activation delay time ***	N/A	1 minute to 45 days	

* Preferred intervals are 1, 2, 3, 4, 5, 6, 10, 12 and 15 minutes

** Instant = one temperature reading is above/below limit; consecutive = temperature readings are above/below limit for the time defined in the activation delay time without interruption (single event); accumulative = temperature readings above/below limit for a total of time defined in the Activation delay time, but may not necessarily be sequential.

*** Delay times for alarm activations must be in multiples of the sampling interval.