

CDC	Fridge-tag® 2	Comments
Recommendations	Status	Comments
LED Display: current	YES	
temp	1E2	
LED Display: high & low	YES	30 days High/Low on
temps	123	screen
LED Display: Hi/Low	YES	Alarm Status &
Alarm status		Alarm checked status
Continuous Temp.	YES	Every 1 minute
Monitor		60 readings/hour
(Minimum: 1 reading		1440 reading/day
every 15 minutes)	\/=c	FULL CONTINUOS
Memory: 4000 readings	YES	43,200 readings/mo
Est. 39 days @ 15 min.		86,400 / 60 days FULL CONTINUOS
Device Stops or Memory	NO	NO NEED TO RESET
is reset after download	NO	History automatically
is reset and a swin sau		erased after 60 days
Operating range -20°C to	YES	-30°C to +50°C
+40°C		
Uncertainty: +/- 0.5°C	YES	
Resolution: +/- 1.0°C	YES	
Battery Life: 6 months	YES	24 months
Track technicians	YES	Use of READ button
reading temps. twice		documents technician
daily Download data via USB &	YES	interaction NO Software
standard computer	153	No cradle
standard computer		No wire
Report: show alarm	YES	
configurations; high &		
low temps & time		
outside of the high/low		
thresholds	V=0	
Data export capability:	YES	Device creates a PDF & Txt
Excel, CSV, Txt  Detachable temperature	YES	file now THIN – Ribbon wire fits
probe, liquid fill vial, 1m	1 E3	between gasket
cable		Detween gasket
Cabic		

Source: CDC website – Guidelines for Storage and Temperature Monitoring of Refrigerated Vaccines

Distributed By MicroDAQ, LLC 603-746-5524 www.MicroDAQ.com