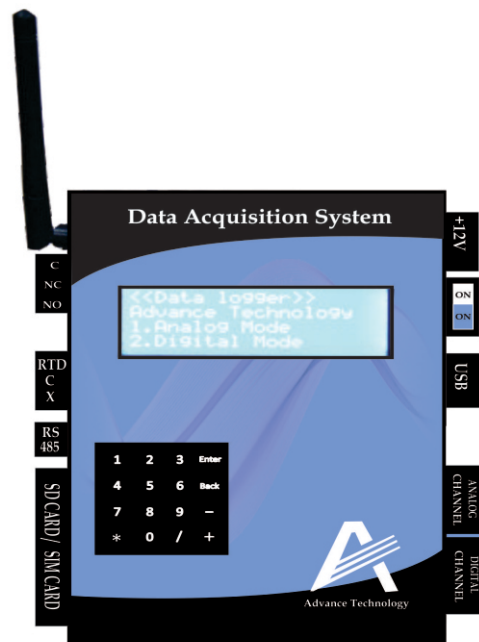


# Data Acquisition System

ATM DL 0050



## Data Acquisition System

Technical Specification	
Power supply voltage	7 VDC - 16 VDC (Operable using 12V battery)
Number of channels	Minimum 2 channels
Input Range	Should match the sensor output
Sampling rate	1 sec. - 15 min.
Storage memory	Should store data for at least six months
Operating temperature	-15 to +50°C
Communication	(c) In built communication interface for remote data acquisition through Ethernet port. (d) Suitable interface for computer/laptop.
Environment	All the indoor units should work in typical tropical environment conditions and should work without air conditioning.
Housing	DAS should be available with proper housing
Software	DAS software should be GUI based and user friendly
Data format	ASCII
DAS firmware capabilities	The firmware/software in DAS should support the real time data acquisition
Warranty	01 years on site replacement



# AdvanceTech

