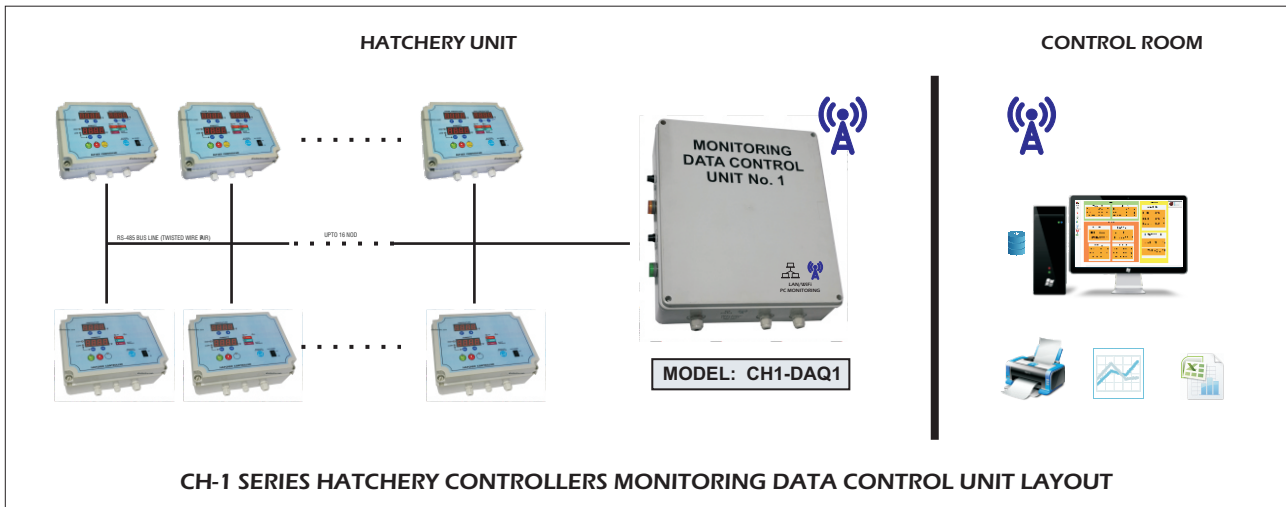


CH1-DAQ1 MONITORING DATA CONTROLLER



KEY FEATURES

- CH1-DAQ1 Monitoring Data Controller is suitable for Egg Hatcher and Setter Incubator Monitoring by Computer up to 16
- Industrial Grade RS-485 Communication
- Live Data Dash Board
- Data Log (max. 2 Month)
- Chart View - Print - Export
- Selected Unit Data Export to Excel with selectable Interval time and Days
- Dynamic Dash Board Layout (user can set software layout according requirement)

- Single Admin / Multi User Password
- Alarm Data Center / View and Log Alarm
- Alarm Acknowledge Function ensure user handle Alarm Reason Manually
- Alarm Data Export Function
- Alarm Visible and Sound Indications
- Fan Less / Solid State Design

MANUFACTURE AND DESIGNED BY:



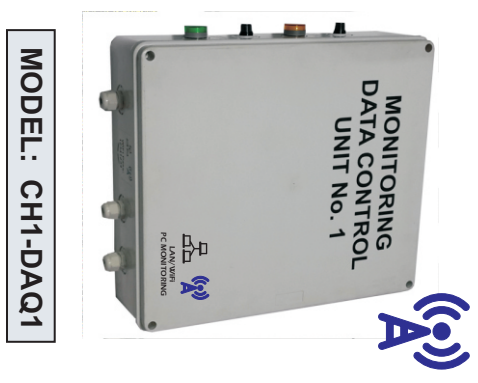
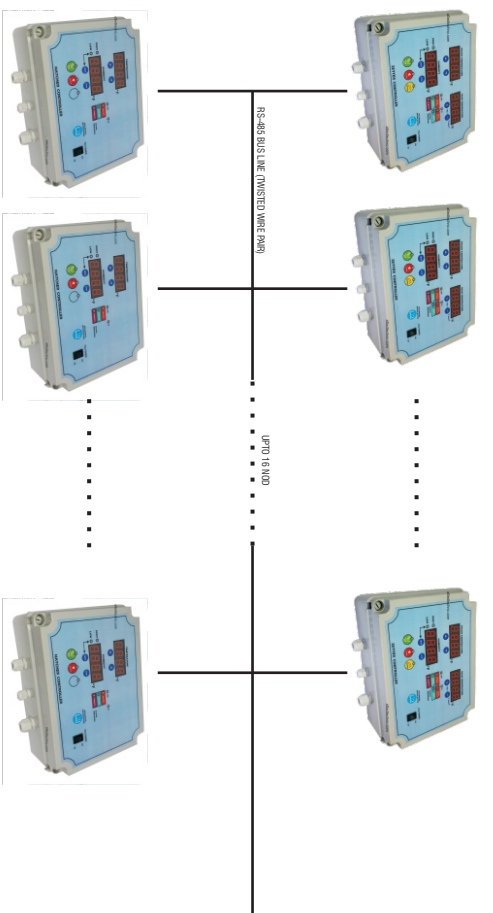
ALLIED TECHNO CONTROL SYSTEMS
 JHUMRA ROAD, MANSOORABAD,
 FAISALABAD, PAKISTAN-38000.
 allidtechnologist@gmail.com



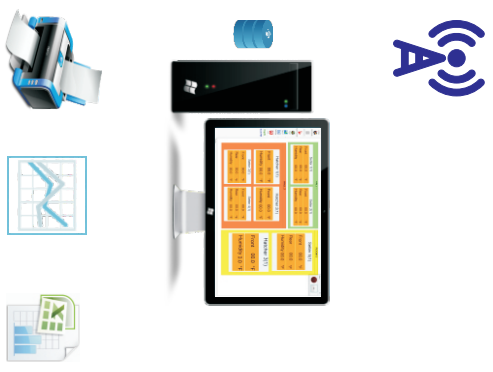
SPECIFICATIONS

Controller Series	DAQ1 Series
Dimensions	360x420x150 mm , weight 4000g (approx)
Panel Cutout	DAQ1 Drill Pattern # 1
Terminal Connection	Connector Bar Inside
Voltage (only control circuit)	90 to 260 VAC - 6VA maximum 50-60Hz
Operating Environment	5 to 50°C , humidity: 10 to 85% RH, non-condensing
Instrument Case	Flame-Retardant Circuit Board (UL94) - ABS plastic case
Warm-up Time	< 20 Seconds
COMMUNICATION BUS	RS-485 (TWO WIRE TWISTED)
MAX INTERFACE NOD	UP TO 16 CONTROLLER WITH SINGLE DAQ1
UNIT COOLING SYSTEM	FAN LESS CONTROLLER - NO SERVICE ABLE PART INSIDE

HATCHERY UNIT



CONTROL ROOM



CH-1 SERIES HATCHERY CONTROLLERS MONITORING DATA CONTROL UNIT LAYOUT
ALLIED TECHNO CONTROL SYSTEMS - PAKISTAN

CH1 PC Monitoring / Log Software

