

Code: DHI-ASA1222E-S

TIME & ATTENDANCE RECORDER **DHI-ASA1222E-S** DAHUA

The DHI-ASA1222E-S Time Attendance Recorder is standalone device equipped with keypad and fingerprint reader. The device operates based on TCP/IP protocols.

Time Attendance Recorder has a memory to store up to 1000 users + 5 administrators and up to 2000 different fingerprints (max 3 for one user). The device enables storing up to 100 000 events, taking into account the programmable work schedule (individual and group) and the distinction of: standard events, overtime, lateness and earlier exits.



Identification time:	< 1.5 s
FAR (False Acceptance Rate):	≤ 0.00004 %
FRR (False Rejection Rate):	≤ 0.15 %
Number of supported readers:	—
Relay output:	1 x NO/NC or Outdoor bell
Communication:	<ul style="list-style-type: none"> • TCP/IP, • USB - The ability to firmware upgrade
Network interface:	10/100 Base-T
Main features:	<ul style="list-style-type: none"> • Autonomous operation • Internal memory : 16 MB • 1000 indexed users, • 2000 indexed fingerprints (maximum 3 per user), • Non-volatile log buffer of the last 100 000 events, • LCD display - 2.4 " • Sound signaling • Firmware upgrade via USB port • The possibility of creating a user with only one identification method (only PIN, or only fingerprint) • The possibility of programming group or individual work schedules, taking into account the permissible time of lateness and earlier exit • The distinction of standard events, overtime, lateness and earlier exits • Data export to USB flash memory in "*.xls" format • The device can signal when the shift ends with an audible signal



DATA SHEET

Power supply:	5 V DC / 1 A (power adapter included)
Weight:	0.22 kg
Dimensions:	175 x 120 x 23 mm
Operation temp:	-5 °C ... 55 °C
Permissible relative humidity:	5 % ... 95 %
Manufacturer / Brand:	DAHUA
Guarantee:	3 years