

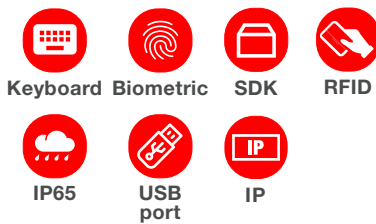


## OLC-TA600

### ATTENDANCE CONTROL & ACCESS CONTROL

### MAIN FEATURES

- For offices, factories, schools, etc.
- Smart personnel control with basic Excel reports.
- 600dpi RFID fingerprints sensor with high energy save function, for alternative feed systems.
- Easy to start with 3 steps for fingerprint record (Max time rate: 8 s per person).
- IP work together system: Easy installation for multiple devices and launch a unique report of all of them.
- TFT 2,4 inches screen, full color.
- Flash USB port for emergency downloads reports + TCP-IP interface + USB communication.
- Multiples Bio/RFID lecture systems with combinations: fingerprint / card / password / fingerprint + card / Card + Password + fingerprint / Fingerprint + Password / Card + Password.
- Visual indications for the allowance or declination of fingerprints.
- Olex controls has Chinese Police Product Approbation, CE and FCC Certificated.



### PACKAGING CONTENT

- 1 OLC-TA600 Access control
- Wall support
- USB cable
- Manual
- Installation CD

### Olex controls provides solutions:

- Multiuser administration system.
- Compatible with all wage settlement systems.
- Attendance and delays reports.
- Regular hours, extras hours and total hours in any date/time range.
- Holidays, vacations and licenses tables
- Remote and telephonic service support.

# OLC-TA600

## ATTENDANCE CONTROL & ACCESS CONTROL

### Technical Specifications

<b>LCD Screen</b>	2.4 inch TFT (320x 240 Color Screen)	<b>RFID identification time</b>	Less than 0,1s
<b>Voltage current</b>	DC 12V / 1.5 AMP	<b>Audio language</b>	english, spanish
<b>Anti-pass Back</b>	NO	<b>Text language</b>	english, spanish
<b>Operation Temperature</b>	0°C - 50°C	<b>Administration Software</b>	No license
<b>Terminal size</b>	164 x 110 x 42mm	<b>SDK</b>	Free and compatible(VB, C++, C#, Delphi, KSDK y ODM))
<b>Fingerprint sensor</b>	Resolution: 600 ppp (dpi)	<b>Autonomous functioning</b>	100.000 rates
<b>Fingerprint Receptive Angle</b>	All angle	<b>FRR</b>	<=1%.
<b>Operative System</b>	REALANDRZDC2911	<b>FAR</b>	<=0.0001%.
<b>Users capacity</b>	2000	<b>Card reader distance</b>	5-15 mm
<b>Fingerprints capacity</b>	2000	<b>Software OS</b>	XP/Win2003/Vista/Win7/Win8 (32bit / 64bit)
<b>RFID card capacity</b>	2000	<b>Packaging size</b>	280 x 101 x 265.6mm
<b>Total records capacity</b>	100000	<b>Terminal size</b>	0.327 Kg
<b>Communication</b>	TCP / IP, USB memory, RS485USB, RS485	<b>Packaging weight</b>	0.754 Kg
<b>Authentication method</b>	Finger prints / RFID (125Khz)/ Password	<b>Guarantee</b>	1 año
<b>Proximity type card</b>	RFID cards for standard, model ID: EM or compatible	<b>Made in</b>	China
<b>BIO identification time</b>	Less than 0,5 s		