

Centor.



BIO Series

BIO Series Connections:
BIO - 600 (All)
BIO - 500 (Only USB Memmory)



PC



TCP/IP



Electric lock



power supplier



RF Slave Reader



Exit Button



USB



Alarm

Feature	Description
Display	2.4" TFT Color Screen
CPU	320MHz
Fingerprint Capacity	2,000 Fingerprints
Record Capacity	160,000 logs
Verification Speed	< 0.5 Second
Language	English, Spanish, Indonesian, Korean, Thai, etc.
Communication	TCP/IP, USB host, USB slave, Wiegand in & out, 2 × relay, RFID 125kHz card
Software	Ceres BIO-FP Software
Operating temp.	0°C to 45°C
Operating humidity	≤90% HR
Operating mode	Off line / on line
Dimension	195 × 135 × 43mm
Gross weight	0.29kg
Accessory	User manual, screws and Anti-Theft Lock
Power	AC to DC Adapter Input 100 – 240V Output: 5V 1A

Time Card

The BIO 600 Time & Attendance Terminal can operate on a “Stand Alone Mode”, without the need to install software on a PC, just by pressing one button on the Terminal Menu several reports will be downloaded on a USB memory Stick, these can be easily viewed on an Excel® Spread Sheet.

On the Attendance Summary Report the worked hours will be added (regular & overtime), as well as tardiness and early leaves. Employee Fingerprints, work schedules and general setup can be accomplished in a few minutes.

Period :		2018/03/01 ~ 03/15 (Centor)		Attendance Summary						
No	Name	Department	Length of work		Tardiness		Early Leave		Over time	
			Required	Actual	times	Min	times	Min	Regular	Special
2	Patricia Gaitan	Producci	104.30	76.27	7	243				
3	Paola Galindo	Ventas	104.30	57.19	13	269	1	12		
4	Lina Jimenez	Producci	104.30	82.05	10	81	1	124		
5	Gonzalo Mejia	Producci	104.30	71.34	5	148	1	118		
6	Andrea Naranjo	Producci	104.30	94.06	6	84				
7	Alexandra Palac	Ventas	88.00	3.55			1	35		
8	Felipe Duran		104.30	0.00						

Period :										2018/03/01 ~ 03/15	
Depart ment	Producci				Name	Patricia Gaitan					
Date	2018/03/01 ~ 03/15				No	2					
Absenc e	Leave	Busi ness Trip	I/O (dd)	Over		Tardiness		Early Leave			
				Regul ar	Speci al	(ts)	(mm)	(ts)	(mm)		
			11			7	243				
Attendance Table											
dd/ww	AM		PM		Over						
	In	Out	In	Out	In	Out					
01 Th	07:38	12:46	13:24	17:33							
02 Fr	07:30	12:35	13:04	17:30							
03 Sa											
04 Su											
05 Mo	07:37		13:23	17:33							
06 Tu	07:35	12:30	13:03								
07 We	07:59	12:31	13:02	17:32							
08 Th	07:29		14:53	17:32							
09 Fr	07:35		13:24	17:32							
10 Sa											
11 Su											
12 Mo	07:28	12:30	13:02	17:30							
13 Tu	07:52	12:31	13:04	17:31							
14 We	07:33	12:32	13:04	17:30							
15 Th	07:35	12:33	13:03								