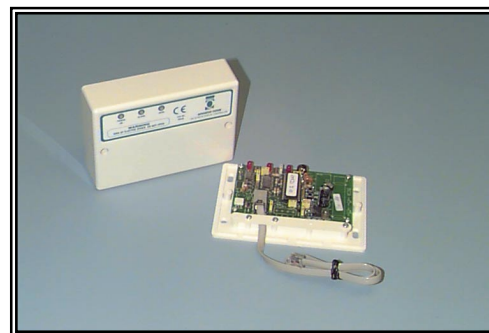


CCT864 SYSTEM Q INTELLIGENT TIME & DATE GENERATOR INSTRUCTIONS

Features

- GMT time stamp saves UK time adjustment for Summer/Winter.
- Day & Date Stamp.
- Indicates Camera Number currently displayed for area identification.
- Displays system mode i.e. auto, manual or alarm.
- Battery back-up in the event of a mains failure.
- Quick and easy installation via a plug-in cable supplied.



Fitting

Remove the two securing screws from the cover and remove the cover. Find a flat dry location close to the control unit ensuring that the supplied Grey cable is long enough to reach between the time and date generator and the control unit. The unit can be fitted to the wall using the pre-drilled holes with two screws in opposite corners or four screws using all holes. Position the unit so that the LED's are at the top and secure firmly to the wall.

Wiring

To 4 camera systems

Remove the cover from the control unit and loosen the clamping bar on both the control unit and the time and date generator. Carefully plug one end of the supplied grey lead into the socket on the Time & Date unit marked 'To control or expander'. **The spring clip should be uppermost as the plug is inserted.** When fully home, a positive click will be heard. Plug the other end of this lead into the grey socket on the control unit between camera port-4 and the intelligent remote terminals. With the lead in place, replace and tighten the clamping bars so that the cables cannot be pulled out. With the grey lead in place, the jumper above the socket must be removed. This is marked on the control unit board as "Remove when plug fitted". The cover can be replaced after wiring.

To 8 camera systems

Remove the cover from the expander unit (CCT861) and loosen the clamping bar on both the expander unit and the time and date generator. Carefully plug one end of the supplied grey lead into the socket on the Time & Date unit marked 'To control or expander'. As this is inserted the spring clip should be uppermost, once home a positive click will be heard. Plug the other end of this cable into the socket of the expander unit marked 'to on screen display' which is found next to the socket to the master controller. Once the lead is in place, replace and tighten the clamping bar so as to prevent the plugs from being pulled out. With the lead in place, the jumper to the right of the socket marked 'Remove if OSD fitted,' must be removed.

Setting

The unit is setup using two buttons in the centre of the board, marked SEL and ADJ. All adjustments are made through an on-screen menu system accessed through these buttons.

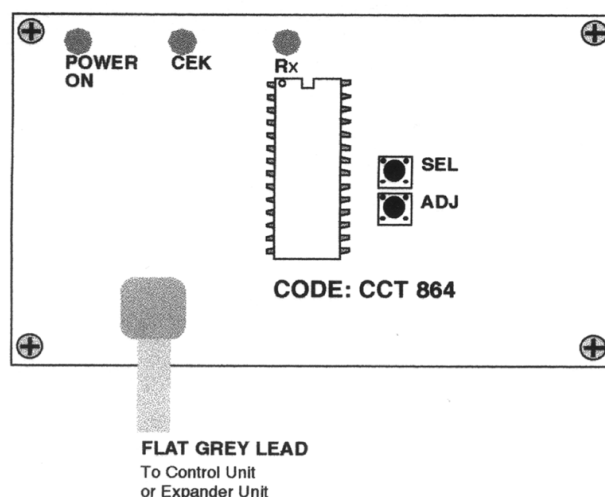
SEL - Is an abbreviation for - *Select*
ADJ - Is an abbreviation for - *Adjust*

CCT864 SYSTEM Q INTELEAGENT TIME & DATE GENERATOR INSTRUCTIONS

To adjust the time and date

- Pressing the SEL button once will bring up the menu.
- To adjust the time and date select ‘Adjust Time and Date’ by pressing the ADJ button once.
- To alter the display, press the ADJ button to advance the digit until you have the figure required.
- To move onto the next figure, press the SEL button and ADJ again until all are as required.
- Once you get back to the time, the SEL button will take you back to the main menu.
- Pressing SEL a second time will exit the setup menu.

Time and Date Generator



To adjust on-screen position.

- Press the SEL button to enter the setup menu and press again until you are on ‘Adjust Display Position’.
- Press ADJ button to move the writing from the top of the screen to the bottom or vice versa.
- Once the writing is in the desired position press SEL to exit the menu.

Once these steps are complete and you have the time and date displayed in your desired position, you can replace the covers on the time and date generator and the control unit.

Specifications

Voltage	12V D.C.
Current Consumption	100ma
Battery Backup	Typical 3 days
Connection method	Fast Plug-in cable (supplied)
Size	40mm x102mm x 142mm
Weight	212g
Colour	White/Grey

All specifications are approximate. System Q Ltd reserves the right to change any product specification or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd. cannot be held responsible in any way for any losses no matter how they arise from errors or omissions in these instructions.