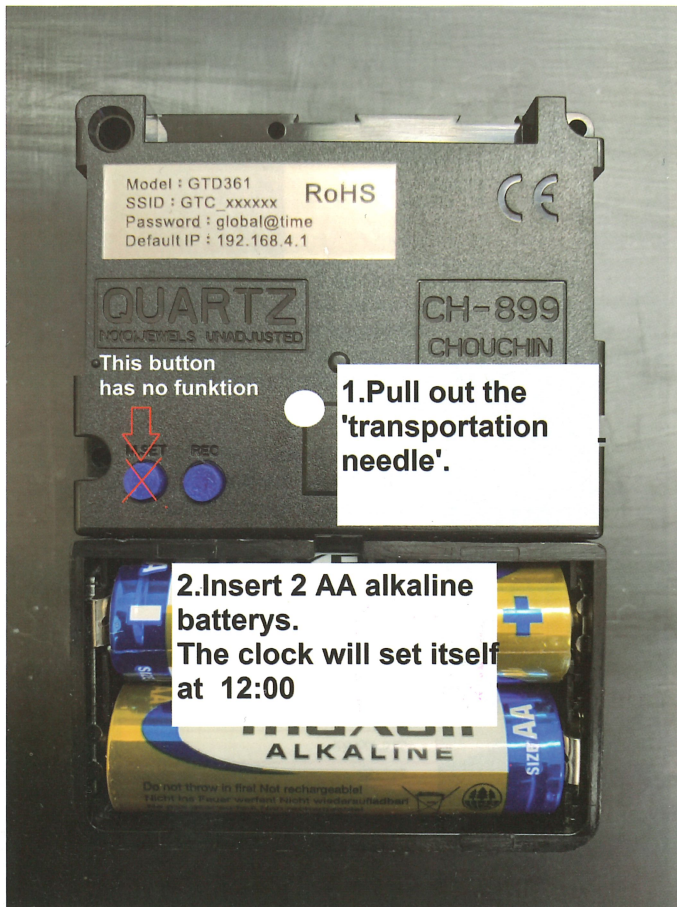


English Manual



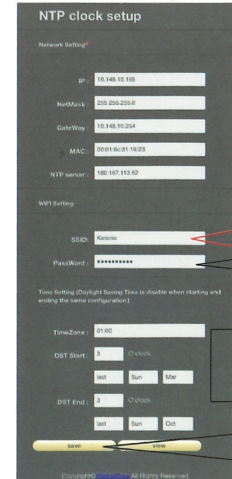
4. Choose 'GTC_XXXXXX'

Then display show:



Click on: [here to view or config](#) de NTP clock

5. Set the NTP as below:



Enter the summer/wintertime dates and times

OBS!

The clock will set itself rather quick, the first time. If you want to change timezone, DST etc....later it then will take longer time....the process can be faster by cutting of the power (take out and insert a battery)

Setting times

During normal run, the clock synchronizing at 0,1,4,36,120,160 hrs, then it synchronize every 160 hrs (once a week).

Technical Data

Design:	Single- sided for surface wall mounting
MTBF:	50000 hours
Accuracy:	+/- 1 second
Synchronization:	NTP
WiFi frequency:	2.4GHz
Supports:	IEEE802.11 b/g/n
Encryption:	WEP/ WPA-PSK/ WPA2-PSK
Receiving sensitivity	802.11b: -86dBm(11Mbps); 802.11g: -71dBm(54Mbps)
Certifications:	CE, FCC, RoHS, ISO9001

Network

Protocols supported:	NTP, HTTP, FTP
NTP protocol modes:	C/S mode
IP address assignment:	DHCP
Transport protocol:	TCP/ IP
Device management:	Web- based (requires web browser)

Power supply

Battery:	2 x 1.5V size LR6
Average life of battery	12 months

Environmental

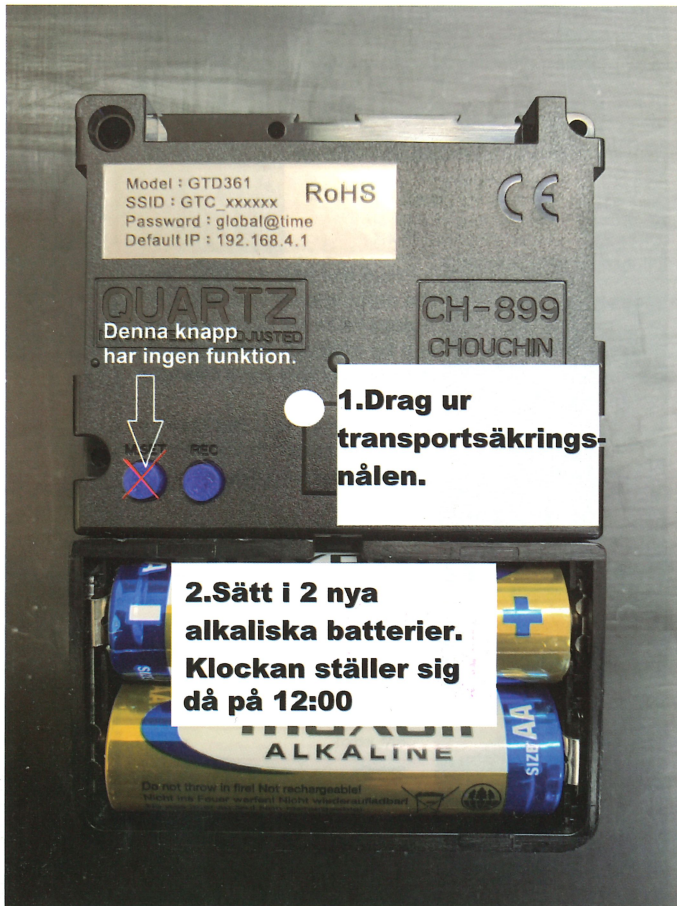
Operating temperature:	-5°C to 55°C
Operating humidity:	10%-95%, non-condensing

Low voltage

If low voltage is detected the secondhand will stop at 12:00, the hour and minute hand will run normally.

We reserve the right to changes at any time.

Swedish Manual



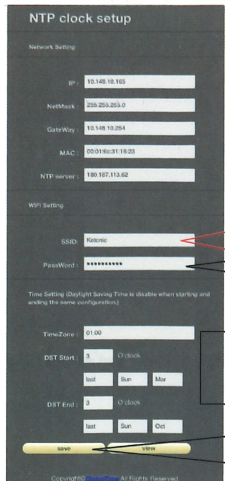
4. Välj 'GTC_XXXXX'

Då visas:



Klicka på: [här](#) ta över ur config

5. Ställ in NTP enligt nedan:



OBS!

Klockan ställer sig snabbt första gången.
Om man sedan vill ändra tidszon, DST etc... av någon anledning kan det ta längre tid. Detta kan snabbas upp om man gör klockan strömlös (tag ur ett batteri och sätt i det igen).

Setting times

Under normal drift, synkroniserar klockan vid 0,1,4,36,120,160 timmar, sedan synkroniserar den varje 160 timmar (1 gång per vecka).

Technical Data

Design:	Single- sided for surface wall mounting
MTBF:	50000 hours
Accuracy:	+/- 1 second
Synchronization:	NTP
WiFi frequency:	2.4GHz
Supports:	IEEE802.11 b/g/n
Encryption:	WEP/ WPA-PSK/ WPA2-PSK
Receiving sensitivity	802.11b-86d8m(11Mbps); 802.11g-71d8m(54Mbps)
Certifications:	CE, FCC, RoHS, ISO9001

Network

Protocols supported:	NTP, HTTP, FTP
NTP protocol modes:	C/S mode
IP address assignment:	DHCP
Transport protocol:	TCP/ IP
Device management:	Web- based (requires web browser)

Power supply

Battery:	2 x 1.5V size LR6
Average life of battery	12 months

Environmental

Operating temperature:	-5°C to 55°C
Operating humidity:	10%-95%, non-condensing

Vid spänningsfall

Om spänningen blir för låg stannar sekundvisaren på 12:00, minut och timvisare fortsätter att gå.

We reserve the right to changes at any time.