



effectively managing...



Fleet Productivity & Management, Mobile Field Services and Asset Management



Plataforma de Rastreo GPS
¿Aún no tienes tu propia plataforma?

Si aún no tienes tu propia plataforma de monitoreo, consulta con nosotros sobre cómo puedes montar tu propio sistema. info@celcominter.com
Skype: **celcomtrack**



Inicie Tu Empresa de
Rastreo Satelital GPS

Script Syrus DCT Configuracion



Para actualizar el FIRMWARE (sólo si lo quieren actualizar)
>SXAFU0C<

Script -> Subir con Syrus Desk

#--TAIP script TRABAJA SOLO CON SYRUS FW 1.0.142 o superior

#PRELIMINARY STEPS-----

>SRT;CONFIG<
>SXADP**U<

#Use IMEI as ID Option
>SXAID1<

#RF Parameters
>SRFAclaro.pe<
>SRFL<
>SRFP<
>SRFI<

#banda de operacion
>SXANB12<

#Destination points
>SXADP0000209.126.156.254;65214<

#- Se define punto de destino telefonico para que el cliente tenga control sobre la consola de eventos
>SXADP1010+51970980427<
>SXADP1110+51951983781<
>SXADP1210+51999888777<

#INITIALIZATION-----

#Destination addresses

>SDA0;P00,P15<
>SDA1;P00,P10,P11,P12,P13,P15<

#Virtual odometer

>SXAVOV000000000<
>SXAVOC;IGN<

#EXTENDED EV

>SXAEFB;VO<

#COUNTERS

#TIME COUNTER (2 Hours)
>SGC01TR0012000060<

#EVENTS-----

#- Turn by Turn Report -----

>SXAGH001025<
>SED20SV0;J00F00&;ACT=SGC00TR00120<
>SED21SV0;F00-;ACT=SGC01TR03600;ACT=SGC00U;ACT=SGC04U<
>SED22SV0;F00+;ACT=SGC00TR00120;ACT=SGC01U<
>SED01NB0;C00C01|J00|+<

#- Ignition Report -----

>SED02NB0;F00+;XCT= SXAITC<
>SED03NB0;F00-;ACT=QXAIT2<

#- Alerta de boton de panico

>SED04NV1;IP1+<
>SXATM04ALERTA! EMERGENCIA!<

#- Report for Input 2 -----

>SED05NB0;IP2+<

#- Report for Input 3 -----

>SED06NB0;IP3+<

#- Power Loss Report -----

>SED08NB0;F13-<
>SED09NB0;F13+<

#- Speed Limit Report -----

>SGS0010630<
>SED25SV0;S00+;ACT=SSSU011<
>SED26SV0;F01U01&;ACT=SGC03TC00010;ACT=SSSU010;ACT=SSSU021<
>SED29SV0;S00F01&-;ACT=SGC03U;ACT=SSSU020<
>SED30SV0;S00-;ACT=SSSU010;ACT=SSSU020<
>SED10NB0;S00F01&C03&;XCT=SSSU020<

#- Idle report -----

>SED34SV0;F12!F00&;ACT=SGC05TR00600;ACT=SSSU061<
>SED35SV0;F12F00!|+;ACT=SGC05U;ACT=SSSU060<
>SED42NB0;C05U06&;ACT=QXAIT2;XCT=SSSU060;XCT= SXAITC<
>SED11NB0;C05+<

#- GPS antenna fail -----

>SED13NB0;F04+<

>SED14NB0;F04-<

#- Low battery, below 20 percent -----
>SXAGB01P00020<
>SED15NB0;B01-<

#- Collision and aggressive report
>SED17NB0;F16+<
>SED18NB0;F17+<

#- Reporte de bateria baja
>SED46NV1;F15+<
>SXATM46BATERIA BAJA!<

#- Detencion de vehiculo por SMS-
>SXASEM0<
>SSSXP10<
>SXASEM1<
>SED53NV0;G01+<
>SXATA001;SXASES1;apagar<
>SXATA011;SXASES0;encender<

#Event number list -----
#This list shows the event numbers you have selected for your reports.
#It is not mandatory to include it when loading the script to the unit.

#Event # 01 - Turn by turn - 25?. Traveling period: 2 minutes, Rest period: 60 minutes.
#Event # 02 - Ignition ON
#Event # 03 - Ignition OFF
#Event # 04 - Input 1 (Assistance request Button)
#Event # 05 - Input 2
#Event # 06 - Input 3
#Event # 08 - Power loss
#Event # 09 - Power restore
#Event # 10 - Speed limit: 50 mph
#Event # 11 - Idle report: 10 minutes
#Event # 13 - GPS Antenna Feed-line fault
#Event # 14 - GPS Antenna Feed-line restore
#Event # 15 - Low battery
#Event # 17 - Aggressive driving
#Event # 18 - Collision
#Event # 46 - Bater'a baja
#Event # 53 - Jamming
#Event # 56 - Exceso de velocidad (SMS)

#END OF SCRIPT