|  |  |  |
| --- | --- | --- |
| Shortcut | Command | Description |
| 1 | **Markers** |  |
| 1-1 | Messages | View/acknowledge alert messages |
| 1-1-1 | System | View/acknowledge System alert messages |
| 1-2 | Markers | Add a Marker to file to divide tag times into different Sessions |
| 1-2-1 | Manual | General marker |
| 1-3 | Event/Point | Edit Event and Point information |
| 1-3-1 | Edit E & P | Edit the Event and Point name on the Controller |
| 1-3-2 | Set Deflt | Set the default Event and Point names |
| 2 | **Servers** |  |
| 2-1 | Primary | Edit/Connect to the Primary Server address |
| 2-1-1 | Connect | Connect to the Primary Server address |
| 2-1-2 | Address | Edit the Primary Server address |
| 2-1-3 | Disconnect | Disconnect from the Primary Server address |
| 2-1-4 | Auto:On/Off | Toggle Auto Connect on/off for the Primary Server address |
| 2-2 | Secondary | Edit/Connect to the Primary Server address |
| 2-2-1 | Connect | Connect to the Secondary Server address |
| 2-2-2 | Address | Edit the Secondary Server address |
| 2-2-3 | Disconnect | Disconnect from the Secondary Server address |
| 2-2-4 | Auto:On/Off | Toggle Auto Connect on/off for the Secondary Server address |
| 2-3 | RemoteCtrl | Edit/Connect to Remote Control |
| 2-3-1 | Status | Check Remote Control connected/disconnected status |
| 2-3-2 | Authorize | Connect to the Remote Server and get an Authorization Code |
| 3 | **Tools** |  |
| 3-1 | Zero Counts | Returns the tag counts on the main screen to zero… |
| 3-1-1 | This Ctrl | …for just the controller being operated |
| 3-1-2 | All Ctrls | …for all networked controllers |
| 3-2 | File Copy | Copy controller data to a USB device |
| 3-2-1 | Current | Copy the tag data in the currently active Session |
| 3-2-2 | All Files | Copy all tag data scored on the controller |
| 3-3 | Mode | Change mode or settings for tags, antennas, or connected devices |
| 3-3-1 | Ant Power | Turn down the antenna power |
| 3-3-2 | Immed Off | Record a tag read immediately as well as the strongest read |
| 3-3-3 | Set Chnl | Set the channel the reader uses (applies to select countries only) |
| 3-3-4 | GPIO | General Purpose Input/Output settings (enabled controllers only) |
| 3-3-4-1 | GPIO On/Off | Turn GPIO features On/Off |
| 3-3-4-2 | GPI Dbnc | Set the Debounce time interval for GPIO devices |
| 3-3-4-4 | Gun Input | Specify the port number of a connected gun start device |
| 3-3-4-3 | GPI Tran | Set the GPIO transaction type (K or G) |
| 3-3-5 | Ant Type | Set the type of antenna connected (GATOR or FLASHPOINT) |
| 3-3-6 | Tag Type | Toggle the tag type being used (SHOE or BIB) |
| 3-3-7 | Aux Mode | Turn on a set parameters for Auxiliary Transactions |
| 3-3-7-1 | Atrans On/Off | Toggle A-transactions on/off |
| 3-3-7-2 | Tag Read > | Set the Tag Read Threshold for A-Transactions |
| 3-3-7-3 | Tag RSSI > | Set the RSSI limit for A-Transactions |
| 3-4 | Maintenance | Non-race options |
| 3-4-1 | Dry On/Off | Turns on Dry Mode |
| 3-4-2 | Tag Recover | Transfer of data from rdr to internal USB device. (Only some Minis) |
| 3-4-2-1 | Dump | Dump all tag data from the Reader |
| 3-4-2-2 | Save | Save tag data stored on the Reader onto the internal USB drive |
| 3-4-2-3 | Restore | Restore tag data previously stored on the USB drive to the Reader |
| 3-4-3 | Chg Region | Change the region number (applies to select countries only) |
| 3-4-4 | Cycle USB Pw | Cycles power to the Powerboard |
| 3-4-5 | Cycle USB Hu | Cycles power to the USB ports only |
| 3-4-6 | AutoRF: On/Off | ON causes the readers to “hibernate” until an antenna is attached |
| 3-5 | IniFile | Allows the controller to be configured using an INI file |
| 3-5-1 | Cfg w/INI | Configure the controller with an INI file |
| 3-6 | Diagnostics | Allows tests to be run to check controller functionality |
| 3-6-1 | LED Test | Turns all LEDs on to ensure they are functioning |
| 3-6-2 | KB Test | Verifies the functionality of the Exit, Menu, and Enter keys |
| 4 | **Time** |  |
| 4-1 | Manual Sync | Manually enter and set Controller’s date and time |
| 4-2 | Brdcst Sync | Broadcast the controller’s time to all other networked controllers |
| 4-3 | ChronoSync | Use ChronoSync USB device to set/read time |
| 4-3-1 | Externl CS | External ChronoSync settings |
| 4-3-1-1 | Pull Fro | Set the controller’s time based on the ChronoSync time |
| 4-3-1-2 | Push To | Set the external ChronoSync from the Controller |
| 4-3-1-3 | Auto:On/Off | Toggle auto-sync when an External CS is inserted on boot-up |
| 4-3-1-4 | Batt Lvl | Shows the battery level |
| 4-3-2 | ReSync Tim | Send the controller’s time to the ChronoSync |
| 4-3-3 | NTP Diff | View the difference between the time on the Mini and the CS |
| 4-3-4 | Batt Lvl | Shows the current voltage of the internal ChronoSync’s battery. |
| 4-4 | Internet | Set time based on NTP time |
| 4-4-1 | Use | Choose internal ChronoSync or Network as the time source |
| 4-5 | Time Offsets | View time offset |
| 4-5-1 | Gun Offset | View time elapsed since the last Gun Start |
| 4-6 | GPS | Allow the time to be set via GPS |
| 4-6-1 | Timezone | Set the Time Zone of the controller |
| 4-6-2 | Status | See the GPS status |
| 4-6-3 | Frequency | Set the frequency with which the MRK file records GPS coordinates |
| 4-6-2-1 | Sat Info | Shows number of satellites in range and Lock status (Yes or No) |
| 4-6-2-2 | Location | See Latitude, Longitude, and Elevation info |
| 5 | **Audio** |  |
| 5-1 | Beep On/Off | Turns tag beep when tags are read On/Off |
| 6 | **Network Cfg** |  |
| 6-1 | Curr LAN Net | View controller’s IP address |
| 6-2 | Set LAN Net | Set controller’s IP address (this should rarely have to be changed) |
| 6-3 | Set LAN Dflt | Set the default Network information |
| 6-4 | Set LAN Gtwy | Set the Gateway IP of the Controller |
| 6-5 | Set DNS Address | Change the default DNS address of the controller |
| 7 | **Status** |  |
| 7-1 | Temperature | Display Reader and PowerBoard temperatures |
| 7-2 | MAC Address | Display MAC address of the Reader |
| 7-3 | Versions | Display version information |
| 7-3-1 | Pwrbrd S/W | View Power Board firmware version |
| 7-3-2 | Reader S/W | View reader software version |
| 7-3-3 | Reader OS | View the operating system version of the reader |
| 7-3-4 | Pwrbrd H/W | View the Powerboard’s hardware version |
| 7-3-5 | Reader H/W | View the hardware version of the Reader |
| 7-3-6 | ChronoSync | View the serial number of internal ChronoSync device (some Minis) |
| 7-3-7 | USB Handle | View USB Handle version |
| 7-3-8 | USB Action | View USB Action version |
| 7-3-9 | Upgrade | Allows you to update the Mini firmware from a USB |
| 7-4 | Serial Nos | View the serial numbers of some internal MiniTrack components |
| 7-4-1 | Contrl S/N | View the serial number of the controller |
| 7-4-2 | Reader S/N | View the serial number of the Reader |
| 7-5 | Copyright | Display MiniTrack Copyright information |
| 8 | **Active System** |  |
| 8-1 | Power Level | Adjust the power level of the Active Extension. 1-100 by 10s |
| 8-2 | Channel Num | Use left/right arrows to adjust power from 0-7 or Auto. |
| 8-3 | LoopID | Change Loop ID settings |
| 8-3-1 | Set LoopID | Manually define the LoopID of the Active Extension |
| 8-3-2 | Dub OK | Allow duplicate Loop IDs |
| 8-4 | Active Status | View information about the Active Extension |
| 8-4-1 | Status | Shows Active Extension Power level, Loop ID, and Channel |
| 8-4-2 | Info | Shows Active Extension Serial, Firmware, and Hardware versions |
| 8-4-3 | Build | Shows the current Active Extension build version |
| 8-5 | Reset | Reset the Active Extension |
| 8-6 | UHF Off/On | Toggles UHF functionality on or off when using the Active system |