

Adjusting Time for Daylight Savings

<u>Dejavoo Z Series</u> From idle screen – Credit Sale Amount

*If device is loaded with Aura Software Press F1 then scroll to Core Menu and Press Enter *If device is not loaded with Aura Press Green Enter

Scroll down (Using Arrow Key) to Utility – Press Enter Manager Password – 1234 Press Enter Settings Highlighted – Press Enter Date and Time Highlighted - Press Enter Current Date DD/MM/YYYY – Press Enter Local Time input HH:MM:SS – Military Time Press Red Cancel Button to go back to normal Sales screen

Dejavoo QD Series

Press the "Circle" button Go to Settings Tap the 3 bars in the top right Tap Date & Time Tap Set time Tap Set date Press the "Circle" button and go back to the main screen Tap the AURA app

Dejavoo P Series

Scroll down from the top of the screen Tap on the gear in the top right Tap Date & Time Tap Set time Tap Set date Press the back button until you return to the sales screen

ChargeAnywhere Q Series

Settings About pos Pos configuration Administrator login 999999999 (number 9 eight times in a row) Back until main settings section 3 lines at top right Date & time Disable automatic time zone Set to appropriate time zone

VeriFone VX520

From idle Screen – Sale / Card Verify / Settlement

Press Green Enter Button Setup Highlighted Press Enter Password – 998877 Press Enter Scroll down (More Key) 4 x's to get to option for Date and Time Press F4 to change Date and Time Input Date MM/DD/YYYY 11012020 Press Enter Input Time HH:MM:SS 103000 Press Enter Press Red Cancel Button to go back to normal Sales screen

Ingenico Tetra Series

From the normal idle screen

Menu (target/circle) button UP arrow Control panel Up arrow Terminal settings General Settings DOWN arrow Date and Time Set Time Green Enter Red X back to home screen

Valor Terminals

No adjustment required as the network platform they are connected to automatically adjusts proper time

PAX Terminals

No adjustment required as the network platform they are connected to automatically adjusts proper time