

31. The electronic data accessing system of claim **27** wherein said motion input detector is further for indicating a vector between said first position and said second position and wherein said correlator determines said second portion of said instance of accessed data based upon said vector.

32. The electronic data accessing system of claim **30** further comprising:

a geographic position input signal receiver coupled with a position determining component and with a navigation controller, said geographic position receiver for receiving a first geographic position of said portable electronic device.

33. The electronic data accessing system of claim **31** wherein said navigation controller further comprises a position deriver which determines a second geographic position of said portable electronic device based upon said vector and said first geographic position.

34. The electronic data accessing system of claim **31** further comprising:

an orientation signal receiver coupled with an orientation determining device and with said data accessor, said orientation signal receiver for receiving an indication of the movement of said portable electronic device from an essentially horizontal orientation to an essentially vertical orientation.

35. The electronic data accessing system of claim **33** further comprising:

an azimuth signal receiver coupled with an azimuth determination component and with said navigation controller, said azimuth signal receiver for receiving an indication of an azimuth from said portable electronic device to an object, and

an object identification component coupled with said navigation controller, said object identification component for identifying said object based upon said first geographic position and said azimuth.

36. The electronic data accessing system of claim **34** wherein said data accessor is further coupled to said orientation signal receiver and to said object identification component, and wherein said data accessor accesses a second instance of data about said object in response to a signal indicating that said portable electronic device has been moved to said essentially vertical orientation.

37. The electronic data accessing system of claim **35** wherein said second instance of data comprises an image of said object.

38. The electronic data accessing system of claim **27** further comprising:

a shut-down initiator coupled with said motion input signal receiver, said shut-down initiator for initiating a shut-down routine in response to receiving a motion input signal indicating movement of said portable electronic device in excess of a pre-determined parameter.

39. The electronic data accessing system of claim **27** further comprising:

an input verifier bus for verifying a movement of said portable electronic device as a valid input event.

40. The electronic data accessing system of claim **27** further comprising:

a reset initiator for causing said display device to display a designated reset portion of said accessed data.

* * * * *