United States District Court, S.D. California.

DATAQUILL LIMITED,

Plaintiff.

v.

KYOCERA WIRELESS CORP,

Defendant.

Civil No. 01CV2302B(BLM)

July 1, 2005.

David Powers Berten, Gregory John Smith, Kelly Eberspecher, Rhett Dennerline, Competition Law Group, Chicago, IL, Gregory S. Markow, Hecht Solberg Robinson and Goldberg, San Diego, CA, for Plaintiff.

Anthony J. Dain, Procopio Cory Hargreaves and Savitch, San Diego, CA, for Defendant.

# **SUPERSEDING CLAIM CONSTRUCTION ORDER FOR** UNITED STATES PATENT NUMBER 6,058,304

RUDI M. BREWSTER, District Judge.

Pursuant to Markman v. Westview Instruments, Inc., 517 U.S. 370 (1996), on May 3-5,2005, the Court conducted a Markman hearing in the above-titled patent infringement action regarding construction of the disputed claim terms for U.S. Patent Number 6,058,304 ("the '304 patent"). Plaintiff Dataquill Limited ("Dataquill") was represented by the Competition Law Group, and Defendant Kyocera Wireless Corp. ("Kyocera") was represented by the law firm Procopio Cory Hargreaves & Savitch LLP.

At the Markman hearing, the Court, with the assistance of the parties, analyzed claim terms in order to prepare jury instructions interpreting the pertinent claims at issue in the '304 patent. Additionally, the Court and the parties prepared a "case glossary" for terms found in the claims and the specification for the '304 patent considered to be technical in nature which a jury of laypersons might not understand clearly without specific definition.

After careful consideration of the parties' arguments and the applicable statutes and case law, the Court **HEREBY CONSTRUES** the claims in dispute in the '304 patent and **ISSUES** the relevant jury instructions as written in Exhibit A, attached hereto. Further, the Court **HEREBY DEFINES** all pertinent technical terms as written in Exhibit B, attached hereto.

IT IS SO ORDERED.

# UNITED STATES PATENT NUMBER 6,058,304-CLAIM CHART

VERBATIM CLAIM LANGUAGE	COURT'S CLAIM INTERPRETATION
Claim 1	
A data entry device for use in a data entry system, said data entry device comprising:	A data entry device for use in a data entry system, said data entry device comprising:
a reading sensor responsive to commands and/or sensed commands and data to produce input signals;	a reading sensor [ a structure capable of detecting external stimuli ] responsive [ giving response or reaction ] to commands and/or sensed commands and data [ instructions and factual information ] to produce input signals [ output of the reading sensor to be received by a controller ];
a controller coupled to said reading sensor to receive and process said input signals;	a controller [ a microprocessor or other processing circuitry ] coupled [ connected or linked ] to said reading sensor to receive and process [ to subject to examination or analysis ] said input signals;
said controller coupled to a communications inter- face to selectively control transmission over said communications interface of command and/or data signals as determined by said input signals processed by said controller; said communications interface being operable directly to connect said data entry device to a wireless telecommunications network; and	said controller coupled to a <i>communications interface</i> [ a device which enables communication between two or more devices ] to selectively control transmission over said communications interface of command and/or data signals as determined by said input signals processed by said controller; said communications interface being operable directly to connect [ connect without an intervening agency or step between the data entry device and the wireless telecommunications network ] said data entry device to a wireless telecommunications network; and
a display coupled to said controller to display commands and/or information under control of said input signals processed by said controller;	a display [ an electronic element that provides a visual representation ] coupled to said controller to display [ show ] commands and/or information under control of said input signals processed by said controller;
wherein said reading sensor, controller, and display comprise a unitary assembly and. said communications interface is a cellular telephone network interface and said wireless telecommunications network is a cellular telephone network, and wherein said controller is responsive to a said command to cause downloading of information from a remote processing center as required for updating information previously stored in said data entry device.	wherein said reading sensor, controller and display comprise [ are ] a unitary assembly and said communications interface is a cellular telephone network interface and said wireless telecommunications network is a cellular telephone network, and wherein said controller is responsive to a said command to cause downloading [ transferring from one place to storage at another ] of information from a remote processing center as required for updating information previously stored in said data entry device.
Claim 2  A data entry device for use in a data entry system, said data entry device comprising:  a reading sensor responsive to commands and/or	A data entry device for use in a data entry system, said data entry device comprising: a reading sensor responsive to commands and/or

sensed commands and data to produce input signals;	sensed commands and data to produce input signals;
a controller coupled to said reading sensor to receive	a controller coupled to said reading sensor to receive
and process said input signals;	and process said input signals;
said controller coupled to a communications inter-	said controller coupled to a communications inter-
face to selectively control transmission over said	face to selectively control transmission over said
communications interface of command and/or data	communications interface of command and/or data
signals as determined by said input signals processed	signals as determined by said input signals processed
by said controller; said communications interface	by said controller; said communications interface
being operable directly to connect said data entry	being operable directly to connect said data entry
	device to a wireless telecommunications network; and
a display coupled to said controller to display	a display coupled to said controller to display
commands and/or information under control of said	commands and/or information under control of said
input signals processed by said controller;	input signals processed by said controller;
wherein said reading sensor, controller and display	wherein said reading sensor, controller and display
comprise a unitary assembly and said	comprise a unitary assembly and said communications
communications interface is a cellular telephone	interface is a cellular telephone network interface and
network interface and said wireless	said wireless telecommunications network is a cellular
telecommunications network is a cellular telephone	telephone network and said data entry device is
network and said data entry device is integral with a	integral with [ formed as a unit with one or more
cellular telephone, and wherein said controller is	parts] with a cellular telephone, and wherein said
responsive to a said command to cause downloading	controller is responsive to a said command to cause
of information from a remote processing center as	downloading of information from a remote processing
	center as required for updating information previously
said data entry device.	stored in said data entry device.
Claim 4	solve in said data sitily do 1201
A data entry device according to any of claims 1, 2 or	A data entry device according to any of claims 1, 2 or
3, wherein said communications interface includes a	3, wherein said communications interface includes a
modem.	modem [ a device that converts data from one form to
	another].
Claim 5	
A data entry device according to any of claims 1, 2 or	A data entry device according to any of claims 1, 2 or
·	3, wherein said reading sensor, controller and display
comprise a hand holdable unit.	comprise a hand holdable [ can be held by one hand
	in normal use ] unit.
Claim 6	1
	A data entry device according to any of claims 1, 2 or
3, wherein said data entry device includes a	3, wherein said data entry device includes a
· ·	rechargeable power source, means being provided for
recharging said power source.	recharging said power source.
Claim 7	recharging said power source.
	A data entry device according to any of claims 1.2 or
	A data entry device according to any of claims 1, 2 or
3, wherein said data entry device comprises one or	3, wherein said data entry device comprises one or
two manually operable switches for scrolling said	two manually operable switches [ devices for making,
display in a first and/or second direction for	Invaditing or allamoung the commentions in an electrical
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	breaking, or changing the connections in an electrical
selectively displaying said commands and/or information.	circuit, which can be operated by hand ] for scrolling said display [ stepping through text or graphics

	displayed on a display ] in a first and/or second direction for selectively displaying said commands and/or information.
Claim 8	
	A data entry device according to any of claims 1, 2 or 3, wherein said data entry device comprises one or two manually operable switches for scrolling said display in a first and/or second direction for selectively displaying said commands and/or information, and wherein operation of said first and/or second switches in predetermined operational states of said data entry device causes predetermined functions other than scrolling functions to be performed.
	A data entry device according to any of claims 1, 2 or
3, wherein said display screen comprises a touch sensitive screen forming a said reading sensor, said controller being arranged to be responsive to a location at which said screen is touched for user input.	3, wherein said display screen comprises a touch sensitive screen [ screen which reacts to touch by producing a signal ] forming [ assuming the function of ] a said reading sensor, said controller being arranged to be responsive to a location at which said screen is touched for user input.
Claim 10	
3 wherein a said reading sensor is for reading coded data such as fingerprints or signatures or written text, wherein said controller is arranged to access stored information for selectable items to determine natural language characters or images corresponding to the coded data for display.	A data entry device according to any of claims 1, 2 or 3 wherein a said reading sensor is for reading coded data [ data having a recognizable pattern or structure ] such as fingerprints or signatures [ a characteristic or mark distinctively identifying a person ] or written text, wherein said controller is arranged to access stored information [ information previously saved ] for selectable items to determine natural language characters or images corresponding to the coded data for display.
Claim 12	
· · · · · · · · · · · · · · · · · · ·	A data entry device according to any of claims 1, 2 or 3, wherein a said reading sensor is a <i>motion detector</i> [ a device that is sensitive to movement ] or a scanning device.
Claim 18	
3 comprising rewritable storage and wherein programs in said data entry device are updateable remotely from a processing center.	A data entry device according to any of claims 1, 2 or 3 comprising rewritable storage [ storage in which the stored information can be written over ] and wherein programs [ coded instructions that a computer follows to perform a desired sequence of operations ] in said data entry device are updateable remotely from a processing center.
Claim 20	

A data entry device according to any of claims 1, 2 or 3, comprising a carrier or a display for a plurality of data and/or command codes for association with means for displaying a plurality of selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of commands for controlling operation of said data entry device or a merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof.

A data entry device according to any of claims 1, 2 or 3, comprising a carrier [ a medium which carries one or more data and/or command code, character. image, or graphical or alphanumeric data representation ] or a display for a plurality of data and/or command codes for association with means for displaying a plurality of selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of commands for controlling operation of said data entry device or a merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof.

This is a **means-plus-function claim.** The function of the above means is: displaying a plurality of selectable items. The structure to perform this function is: cols. 2:13-29; 6:51-7:9; 12:65-13:21, and their equivalents.

### Claim 21

A data entry device according to any of claims 1, 2 or A data entry device according to any of claims 1, 2 or 3, comprising a carrier or a display for a plurality of data and/or command codes for association with means for displaying a plurality of selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of commands for controlling operation of said data entry commands for controlling operation of said data entry device or a merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof, wherein said codes are bar and/or dot codes and/or other product identifications.

3, comprising a carrier or a display for a plurality of data and/or command codes for association with means for displaying a plurality of selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of device or a merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof, wherein said codes are bar and/or dot codes and/or other product identifications.

## Claim 22

A data entry device according to claim [sic] any of claims 1, 2 or 3 wherein a key on said data entry device can be used for entry of a said command and/or data.

A data entry device according to any of claims 1, 2 or 3 wherein a key [ a manual switch ] on said data entry device can be used for entry of a said command and/or data.

# Claim $\overline{23}$

A merchandising system comprising a data entry device according to any of claims 1, 2 or 3, wherein: said device is programmable with information relating said device is programmable with information relating to user selectable merchandisable items; and

said interface is coupleable to a remote processing

A merchandising system comprising a data entry device according to any of claims 1, 2 or 3, wherein:

to user selectable merchandisable items; and said interface is coupleable to a remote processing

center for initiating processing of user orders of said	center for initiating processing of user orders of said
selectable merchandisable items.  Claim 26	selectable merchandisable items.
	A data entry system comprising a hand holdable data
entry unit, said hand holdable unit comprising:	entry unit, said hand holdable [ can be held by one hand in normal use ] unit comprising:
a reading sensor for sensing commands and/or data and for producing input signals in response to said sensed commands and/or data;	a reading sensor for sensing commands and/or data and for producing input signals in response to said sensed commands and/or data;
rewritable storage programmable with information relating to a plurality of items, user selectable by means of said reading sensor;	rewritable storage programmable with information relating to a plurality of items, user selectable by means of said reading sensor;
a controller connected to receive and process said input signals from said sensor, said controller being arranged to respond to commands and/or sensed commands to control said hand holdable unit and to said data to select a said item; and	a controller connected to receive and process said input signals from said sensor, said controller being arranged to respond to commands and/or sensed commands to control said hand holdable unit and to said data to select a said item; and
a display screen for displaying a user readable representation of said commands and said stored information for said selected item; and	a display screen for displaying a user readable representation of said commands and said stored information for said selected item; and
said system further comprising: a telecommunications interface for telephonic transmission of information relating to a selected item or items from said storage to a remote processing center via a telecommunications network and for telephonic reception of information relating to selectable items from said remote processing center to said storage via said telecommunications network, said controller being responsive to a said command to cause downloading of information from said remote processing center as required for updating information previously stored in said rewritable storage for one or more of said selectable items, wherein said hand holdable unit includes a speaker and a microphone permitting said hand holdable unit to be used as a telephone handset.  Claim 27	ssaid system further comprising: a telecommunications interface for telephonic transmission of information relating to a selected item or items from said storage to a remote processing center via a telecommunications network and for telephonic reception of information relating to selectable items afrom said remote processing center to said storage via said telecommunications network, said controller being responsive to a said command to cause downloading of information from said remote processing center as required for updating information previously stored in said rewritable storage for one or more of said selectable items, wherein said hand holdable unit includes a speaker and a microphone permitting said hand holdable unit to be used as a telephone handset.
entry unit, said hand holdable unit comprising: a reading sensor for sensing commands and/or data	A data entry system comprising a hand holdable data entry unit, said hand holdable unit comprising:  a reading sensor for sensing commands and/or data
and for producing input signals in response to said sensed commands and/or data;	and for producing input signals in response to said sensed commands and/or data;
rewritable storage programmable with information relating to selectable items;	rewritable storage programmable with information relating to selectable items;
a controller connected to receive and process said input signals from said sensor, said controller being	a controller connected to receive and process said input signals from said sensor, said controller being

arranged to respond to commands and/or sensed	arranged to respond to commands and/or sensed
commands to control said hand holdable unit and to said data to select a said item;	commands to control said hand holdable unit and to said data to select a said item;
a display screen for displaying a user readable representation of said commands and said stored information for said selected item; and	a display screen for displaying a user readable representation of said commands and said stored information for said selected item; and
a telecommunications interface for telephonic transmission of information relating to a selected item or items from said storage to a remote processing center via a telecommunications network and for telephonic reception of information relating to said selectable items from said remote processing center to said storage via said telecommunications network, wherein said telecommunications interface is a telecommunications line interface integral to said hand holdable unit and directly connects said hand-holdable unit to said telecommunications network, and wherein said hand holdable unit includes a speaker and a microphone permitting said hand holdable unit to be used as a telephone handset.	a telecommunications interface for telephonic transmission of information relating to a selected item or items from said storage to a remote processing center via a telecommunications network and for telephonic reception of information relating to said selectable items from said remote processing center to said storage via said telecommunications network, wherein said telecommunications interface is a telecommunications line interface [ a device that enables telephonic communication between two or more devices by wire or cable ] integral to said hand holdable unit and directly connects said hand-holdable unit to said telecommunications network, and wherein said hand holdable unit includes a speaker and a microphone permitting said hand holdable unit to be used as a telephone handset.
Claim 28	nordable unit to be used as a telephone nandset.
	A data entry system comprising a hand holdable data entry unit, said hand holdable unit comprising:
a reading sensor for sensing commands and/or data and for producing input signals in response to said sensed commands and/or data;	a reading sensor for sensing commands and/or data and for producing input signals in response to said sensed commands and/or data;
rewritable storage programmable with information relating to selectable items;	rewritable storage programmable with information relating to selectable items;
a controller connected to receive and process said input signals from said sensor, said controller being arranged to respond to commands and/or sensed commands to control said hand holdable unit and to said data to select a said item;	a controller connected to receive and process said input signals from said sensor, said controller being arranged to respond to commands and/or sensed commands to control said hand holdable unit and to said data to select a said item;
a display screen for displaying a user readable representation of said commands and said stored information for said selected item; and	a display screen for displaying a user readable representation of said commands and said stored information for said selected item; and
or items from said storage to a remote processing	a telecommunications interface for telephonic transmission of information relating to a selected item or items from said storage to a remote processing denter via a wireless telecommunications network and for telephonic reception of information relating to said selectable items from said remote processing center to said storage via said wireless telecommunications network, wherein said telecommunications interface is a telecommunications line interface integral to said

line interface integral to said hand holdable unit and directly connects said hand-holdable unit to said wireless telecommunications network.  Claim 29	hand holdable unit and directly connects said hand-holdable unit to said wireless telecommunications network.
	A 1
entry unit, said hand holdable unit comprising:	A data entry system comprising a hand holdable data entry unit, said hand holdable unit comprising:
a reading sensor for sensing commands and/or data and for producing input signals in response to said sensed commands and/or data;	a reading sensor for sensing commands and/or data and for producing input signals in response to said sensed commands and/or data;
rewritable storage programmable with information relating to a plurality of items, user selectable by means of said reading sensor;	rewritable storage programmable with information relating to a plurality of items, user selectable by means of said reading sensor;
a controller connected to receive and process said input signals from said sensor, said controller being arranged to respond to commands and/or sensed commands to control said hand holdable unit and to said data to select a said item; and	a controller connected to receive and process said input signals from said sensor, said controller being arranged to respond to commands and/or sensed commands to control said hand holdable unit and to said data to select a said item; and
a display screen for displaying a user readable representation of said commands and said stored information for said selected item;	a display screen for displaying a user readable representation of said commands and said stored information for said selected item;
and said system further comprising: a telecommunications interface for telephonic transmission of information relating to a selected item or items from said storage to a remote processing center via a telecommunications network and for telephonic reception of information relating to selectable items from said remote processing center to said storage via said telecommunications network, said controller being responsive to either a said command or a said sensed command to cause downloading of information from said remote processing center as required for updating information previously stored in said rewritable storage for one or more of said selectable items, and wherein said system further comprises a carrier for a plurality of data and/or command codes for association with means for displaying a plurality of said selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of commands for controlling operation of said data entry system or a merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof.  Claim 30	and said system further comprising: a telecommunications interface for telephonic transmission of information relating to a selected item or items from said storage to a remote processing center via a telecommunications network and for telephonic reception of information relating to selectable items from said remote processing center to said storage via said telecommunications network, said controller being responsive to either a said command or a said sensed command to cause downloading of information from said remote processing center as required for updating information previously stored in said rewritable storage for one or more of said selectable items, and wherein said system further comprises a carrier for a plurality of data and/or command codes for association with means for displaying a plurality of said selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of commands for controlling operation of said data entry system or a merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof.

A data entry system comprising a hand holdable data	A data entry system comprising a hand holdable data
entry unit, said hand holdable unit comprising:	entry unit, said hand holdable unit comprising:
a reading sensor for sensing commands and/or data	a reading sensor for sensing commands and/or data
and for producing input signals in response to said	and for producing input signals in response to said
sensed commands and/or data;	sensed commands and/or data;
rewritable storage programmable with information	rewritable storage programmable with information
relating to selectable items;	relating to selectable items;
a controller connected to receive and process said	a controller connected to receive and process said
input signals from said sensor, said controller being	input signals from said sensor, said controller being
arranged to respond to commands and/or sensed	arranged to respond to commands and/or sensed
commands to control said hand holdable unit and to	commands to control said hand holdable unit and to
said data to select a said item;	said data to select a said item;
a display screen for displaying a user readable	a display screen for displaying a user readable
representation of said commands and said stored	representation of said commands and said stored
information for said selected item; and	information for said selected item: and
a telecommunications interface for telephonic	a telecommunications interface for telephonic
•	transmission of information relating to a selected item
or items from said storage to a remote processing	or items from said storage to a remote processing
center via a telecommunications network and for	center via a telecommunications network and for
telephonic reception of information relating to said	telephonic reception of information relating to said
selectable items from said remote processing center	selectable items from said remote processing center to
to said storage via said telecommunications network,	said storage via said telecommunications network,
wherein said telecommunications interface is a	wherein said telecommunications interface is a
telecommunications line interface integral to said	telecommunications line interface integral to said hand
hand holdable unit and directly connects said hand-	holdable unit and directly connects said hand-
holdable unit to said telecommunications network,	holdable unit to said telecommunications network,
	and wherein said data entry system further comprises
	sa carrier for a plurality of data and/or command codes
for association with means for displaying a plurality	for association with means for displaying a plurality
	of said selectable items, wherein said carrier carries a
plurality of codes, each for a respective one of a	plurality of codes, each for a respective one of a
plurality of natural language and/or numeric	plurality of natural language and/or numeric
characters and a plurality of commands for	characters and a plurality of commands for
controlling operation of said data entry system or a	controlling operation of said data entry system or a
merchandising system, each code being associated	merchandising system, each code being associated
with a visual representation of the corresponding	with a visual representation of the corresponding
natural language or numeric character or command	natural language or numeric character or command
and/or of a graphical representation thereof.	and/or of a graphical representation thereof.
Claim 32	
A data entry system according to claim 26 or claim	A data entry system according to claim 26 or claim
29, wherein said telecommunications interface is	29, wherein said telecommunications interface is
integral to said hand holdable unit and directly	integral to said hand holdable unit and <i>directly</i>
connects said hand-holdable unit to said	connects [ connect without an intervening agency or
telecommunications network.	step between the hand holdable unit and the
	telecommunications network] said hand-holdable unit
	to said telecommunications network.
Claim 33	

A data entry system according to any of claims 26,	A data entry system according to any of claims 26,
28, 29, 30 or 31, wherein said hand holdable unit	28, 29, 30 or 31, wherein said hand holdable unit
includes a rechargeable power source, means being	includes a rechargeable power source, means being
provided for recharging said power source.	provided for recharging said power source.
Claim 34	
A data entry system according to any of claims 26,	A data entry system according to any of claims 26,
27, 29 or 30, wherein said telecommunications	27, 29 or 30, wherein said telecommunications
	interface is a wireless telecommunications network
interface.	interface.
Claim 35	
	A data entry system according to any of claims 26,
	27, 29, 30 or 31, wherein said telecommunications
interface is a cellular telephone network interface.	interface is a cellular telephone network interface.
Claim 37	interface is a central telephone network interface.
	A data antity system according to any of claims 26
	A data entry system according to any of claims 26,
	27, 28, 29, 30 or 31, wherein said telecommunications
	interface includes a modem.
Claim 38	
	A data entry system according to any of claims 26,
27, 28, 29, 30 or 31, wherein said hand holdable unit	
comprises one or two manually operable switches for	· ·
	scrolling said display in a first and/or second direction
	for selectively displaying information for respective
selectable or selected items from said storage.	selectable or selected items from said storage.
Claim 39	
A data entry system according to any of claims 26,	A data entry system according to any of claims 26,
27, 28, 29, 30 or 31 wherein said hand holdable unit	27, 28, 29, 30 or 31 wherein said hand holdable unit
comprises one or two manually operable switches for	comprises one or two manually operable switches for
scrolling said display in a first and/or second.	scrolling said display in a first and/or second direction
	for selectively displaying information for respective
• • • •	selectable or selected items from said storage, and
storage, and wherein operation of said first and/or	wherein operation of said first and/or second switches
	in predetermined operational states of said hand
of said hand holdable unit causes predetermined	holdable unit causes predetermined functions other
•	than scrolling functions to be performed.
performed.	than scronnig functions to be performed.
Claim 40	
	A data entry system according to any of claims 26
	A data entry system according to any of claims 26,
_ ,	27, 28, 29, 30 or 31 wherein said display screen
<u> </u>	comprises a touch sensitive screen forming a said
	reading sensor, said controller being arranged to be
=	responsive to a location at which said screen is
touched for user input.	touched for user input.
Claim 41	
	A data entry system according to any of claims 26,
27, 28, 29, 30 or 31 wherein a said reading sensor is	27, 28, 29, 30 or 31 wherein a said reading sensor is

for display.  Claim 44  A data entry system according to any of claims 26,	for reading coded data, wherein said controller is arranged to access the stored information for selectable items to determine natural language characters or images corresponding to the coded data for display.  A data entry system according to any of claims 26,
27, 28, 29, 30 or 31, wherein a said reading sensor is a motion detector or a scanning device.	27, 28, 29, 30 or 31, wherein a said reading sensor is a motion detector or a scanning device.
Claim 45	
A data entry device according to claim 44, wherein said scanning device is a camera.	A data entry device according to claim 44, wherein said scanning device is a camera.
Claim 51	
A data entry system according to any claims 26, 27, 28, 29, 30 or 31, wherein programs in said hand holdable unit are updateable remotely from said processing center.  Claim 53	A data entry system according to any claims 26, 27, 28, 29, 30 or 31, wherein programs in said hand holdable unit are updateable remotely from said processing center.
A data entry system according to any of claims 26, 27, 28, 29, 30 or 31, comprising a carrier for a plurality of data and/or command codes for association with means for displaying a plurality of selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of commands for controlling operation of said data entry or merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof.  Claim 55	A data entry system according to any of claims 26, 27, 28, 29, 30 or 31, comprising a carrier for a plurality of data and/or command codes for association with means for displaying a plurality of selectable items, wherein said carrier carries a plurality of codes, each for a respective one of a plurality of natural language and/or numeric characters and a plurality of commands for controlling operation of said data entry or merchandising system, each code being associated with a visual representation of the corresponding natural language or numeric character or command and/or of a graphical representation thereof.
A data entry system according to claim 53, wherein said carrier comprises a display.	A data entry system according to claim 53, wherein said carrier comprises a display.
Claim 56	
A data entry system according to any of claims 26, 27, 28, 29, 30 or 31, wherein a key on said data entry unit can be used for entry of a said command and/or data.	A data entry system according to any of claims 26, 27, 28, 29, 30 or 31, wherein a key on said data entry unit can be used for entry of a said command and/or data.
Claim 57	
A merchandising system comprising a data entry system according to any of claims 26, 27, 28, 29, 30 or 31, wherein: said selectable items are merchandisable items; and said remote processing center initiates processing of user orders of said selectable merchandisable items.	A merchandising system comprising a data entry system according to any of claims 26, 27, 28, 29, 30 or 31, wherein: said selectable items are merchandisable items; and said remote processing center initiates processing of user orders of said selectable merchandisable items.

Claim 59	
A data entry system according to any of claims 27,	A data entry system according to any of claims 27,
28, 30 or 31, wherein said controller is responsive to	28, 30 or 31, wherein said controller is responsive to a
a said command to cause downloading of information	n said command to cause downloading of information
from said remote processing center as required for	from said remote processing center as required for
updating information previously stored in said	updating information previously stored in said
rewritable storage for one or more of said selectable	rewritable storage for one or more of said selectable
items.	items.
Claim 60	

A data entry system according to any of claims 28, 29, 30 or 31 wherein said hand holdable unit includes a speaker and/or microphone permitting said hand holdable unit to be used as a telephone handset.

A data entry system according to any of claims 28, 29, 30 or 31 wherein said hand holdable unit includes a speaker and/or microphone permitting said hand holdable unit to be used as a telephone handset.

#### EXHIBIT B

#### **GLOSSARY OF TERMS**

TERM DEFINITION

carrier a medium which carries one or more data and/or command code, character,

image, or graphical or alphanumeric data representation

coded data data having a recognizable pattern or structure

commands and/or instructions

sensed commands

communications a device which enables communication between two or more devices

interface

comprise are

controller a microprocessor or other processing circuitry

coupled connected or linkeddata factual information

directly connects connect without an intervening agency or step between the hand holdable unit

and the telecommunications network

directly to connect connect without an intervening agency or step between the data entry device

and the wireless telecommunications network

display (n.) an electronic element that provides a visual representation

display (v.) show

downloading transferring from one place to storage at another

*forming* assuming the function of

hand holdable can be held by one hand in normal use

input signals output of the reading sensor to be received by a controller

integral with formed as a unit with one or more parts

key a manual switch

manually operable devices for making, breaking, or changing the connections in an electrical

switches circuit, which can be operated by hand

modem a device that converts data from one form to another

motion detector a device that is sensitive to movement process (v.) to subject to examination or analysis

programs coded instructions that a computer follows to perform a desired sequence of

operations

reading sensor a structure capable of detecting external stimuli

responsive giving response or reaction

rewritable storagestorage in which the stored information can be written overscrolling said displaystepping through text or graphics displayed on a displaysignaturea characteristic or mark distinctively identifying a person

storage part of a computer that accepts and retains information for subsequent use or

retrieval

stored information information previously saved

telecommunications line a device that enables telephonic communication between two or more devices

*interface* by wire or cable

touch sensitive screen which reacts to touch by producing a signal

S.D.Cal.,2005.

Dataquill Ltd. v. Kyocera Wireless Corp.

Produced by Sans Paper, LLC.