

Index

fonts and grids	8-19
getcontrast() function	8-33
getfont() function	8-30
getfontinfo() function	8-31
getgrid() function	8-31
gotoxy() function	8-29
graphical image, writing	8-33
graphics and characters, creating	8-19
grids	8-19
non-ASCII fonts	8-23
open() function	8-26
putpixel() function	8-33
raw font	8-23
raw mode	8-18
raw mode character	8-23
read() function	8-27
related functions	8-34
resetdisplay() function	8-31
retrieving font information	E-2
selecting a new font	8-25
setcontrast() function	8-32
SetFont() function	8-30
translation tables	8-24
window() function	8-28
windows, using display	8-19, 8-44
write() function	8-27
display, programming notes, tips	3-14
display, segment-type:	
close() function	8-13
display related functions	8-14
open() function	8-12
programming example	8-15
read() function	8-13
windows, using display	8-14
write() function	8-12
DISPLAY.C	8-15

display:	
pixel-type, programming 8-17 – 8-48
segment-type, programming 8-11 – 8-16
displaying four lines 8-37
displaying three lines 8-36
displaying two lines 8-35
document conventions 1-6
double-wide characters, pixel-type display 8-25
download control 4-10
downloading 2-3
application-initiated 2-4
terminal-to-terminal 2-3
DSPC 11-128
DSP2HEX.C 11-120
DTR signals, terminal differences 9-1

E

8-bit character codes 8-21
enable call progress modem command 9-48
environment variables, LAN 10-15
environment variables, reading CONFIG.SYS 4-11
environment variables, writing to CONFIG.SYS 4-11
EPROM version 11-129
EPROM version 9 or earlier, attention users 1-5
EPROM.C 11-129
errno, using 3-5
error codes 3-6
error messages, terminal 2-18
executable file 6-2

F

_free() 11-35 – 11-36, F-12
FDF	
see font definition files	
features, OMNI 300 Series terminals 1-3

file functions:

close()	6-19
close_all()	6-19
delete()	6-17
dir_get_first()	6-34
dir_get_next()	6-34
dir_get_sizes()	6-33
getkey()	6-23
insert()	6-16
ioctl()	6-18
lseek()	6-15
open()	6-11
putkey()	6-23
read()	6-13
remove()	6-35
write()	6-14
file handles	6-2
file manager	6-7
file naming	6-2
file space, calculating available	5-5
file space, maximizing available	5-1
file space, minimizing use of	3-13
file storage	6-2
file system, stored in non-volatile memory	3-8
file types and access methods	6-3 – 6-8
FILE.C	11-15
file_copy()	11-37 – 11-38
FILE_COPY.C	11-38
FILEOPS.C	11-55

files operations:

dir_get_first()	11-28
dir_get_next()	11-29
dir_get_sizes()	11-30

files:	
<config.h>8-2
<i0.h>8-2
closing6-19
conventions6-2
creating new6-11
date and time stamp6-19
deleting data6-17
design considerations3-13
directory functions6-33
generic6-3
handle6-2
handles, maximum6-11
inserting data6-16
keyed6-21
keyed, tips on using3-13
management6-1
naming6-2
new6-11
opening6-10
opening for write access6-11
positioning6-12, 6-15
reading from6-13
storage6-2
types and access methods6-3 – 6-8
writing to6-14
FILESYS.C6-20
font (pixel-type display), defined8-17
font basics8-17
font codes, character8-24
font definition file version number8-21
font definition file, default8-22
font definition files8-21
font page8-17
font page, selecting8-23
font pages, display characters from different8-38

Index

font ROM chip	8-17
font ROM page	8-21
font set tables	E-3 – E-6
font set:	
Hong Kong	E-5
People's Republic of China	E-6
Saudi Arabia	E-4
Taiwan	E-5
Thailand font set "A"	E-3
Thailand font set "B"	E-4
font, changing with CONFIG.SYS	4-6
FONT.C	11-41
FontDesigner	8-19
FONTINFO.C	11-43
fonts and grids, pixel-type display	8-19
fonts, pixel-type display	8-19
fonts:	
font 11A1112E	E-7
font 11A2112E	E-7
font 11A3112E	E-8
font 12N2111E	E-8
font 12N2112E	E-8
font 12N3111E	E-8
font 13N4111E	E-9
font 13N4121E	E-9
font 14N4112E	E-3, E-9
font 14N4122E	E-10
font 14N4132E	E-10
font 15N4111E	E-10
font 15N4122E	E-11
font 15N4131E	E-11
font 16N3112E	E-11
font 16N3122E	E-12
font 17N4112E	E-12
font 18N4112E	E-12
font set	E-6

font set 1112A11E	E-3
font set 1124A11E	E-4
font set 1134A11E	E-4
font set 1143A11E	E-5
font set 1153A11E	E-5
font set 1162A11E	E-6
400 series LAN protocols	F-13
function keys, terminal	8-3, 8-5
G	
get_env()	4-11, 11-40
GET_ENV.C	11-40
get_lan_config()	10-19, 11-47 – 11-49
getcontrast()	11-39
getenv()	4-11
getfont()	11-41
getfontinfo()	11-42 – 11-43, E-2
getgrid()	11-44
GETGRID.C	11-44
getkey()	6-23, 11-45 – 11-46
GETLCFG.C	11-49
getscrollmode()	11-50 – 11-51
global data, initializing	5-9
global variables	3-13
go back on-line modem command	9-47
go off hook, modem command (dial command)	9-46
got oxy()	11-52 – 11-53
grid, display, changing with CONFIG.SYS	4-6
grid, pixel-type display, defined	8-19
GRID_2x18	8-20
GRID_3x18	8-20
GRID_4x25	8-20
guard function:	
creating	7-8 – 7-13
defined	7-4

guard list management example	7-5
guard list, defined	7-5
guard tones, modem, CCITT, enable	9-49
guard, defined	7-1
guards	7-4 – 7-7
GUARDS.C	7-17

H

H modem command	9-47
handshake, eliminate modem off-hook command	9-51
hang up modem command	9-47
hash character see <i>pound character</i>	
Hayes-compatible modem control	9-43
header files, listing	3-2 – 3-3
heap allocation error, trap	7-2
HELLO2.C	8-35
HELLO3.C	8-36
HELLO4.C	8-37
HEX2DSPC	11-122
hexidecimal to ASCII conversion	11-122
hide mask	7-4
Hong Kong font set	E-5
nyphen (-) modem command	9-46

I

ignore flag, exception handling	7-4
illegal EM instruction error, trap	7-2
include files	3-2
INFO_KEY.C	11-131
initialization files, avoiding	3-14
initialization, modem	9-52
insert()	6-16, 11-54 – 11-55
insert_cv1r()	6-16, 11-56 – 11-57

insert_vlr()	6-16, 11-58 – 11-59
insline()	11-60
INSLINE.C	11-60
INT2.C	11-136
i octl() function	11-61
ioctl():	
bar code reader	8-62
beeper	8-49
card reader	8-56
clock	8-67
files	6-18
keyboard	8-7
LAN	10-24
modem	9-32
PIN Pad	9-23
serial port	9-14
ioctlc()	10-30, 11-61

K

key codes	8-3 – 8-4
KEY.C	11-46
KEY_NUM.C	11-138
KEY_TXT.C	11-140
keyboard buffer size	8-3
keyboard constants	8-4
keyboard functions:	
close()	8-8
ioctl()	8-7
open()	8-6
read()	8-6
write()	8-7
keyboard traps	7-2
KEYBOARD.C	8-9

keyboard:

device name	8-2
event trap	8-7
programmable keys	8-5
programming example	8-9
KEYFILE.C	6-22
keyed files:	

reading/writing	6-21
ZONTALK restrictions	6-21
getkey()	11-45 – 11-46
putkey()	11-77 – 11-78
tips	3-13

keypad:

core 4x4	8-4
key coding	8-4

see also keyboard, programmable keys

L

LAN baud rate, setting in CONFIG.SYS	4-7
LAN download all flag, setting in CONFIG.SYS	4-9
LAN download server, setting in CONFIG.SYS	4-7
LAN download type, setting in CONFIG.SYS	4-7
LAN downloading, defined	2-4
LAN downloading:	
application-initiated download	10-39
download all terminals	10-44
empty terminal at power up	10-37, 10-41
NO_Dial Flag	10-40
server-initiated downloads	10-40
terminal in system mode	10-38
terminal running application	10-44
LAN environment variables, read/write	4-11

LAN functions:	10-16 – 10-30
close()	10-30
get_lan_config()	10-19
ioctl()	10-24
ioctlc()	10-30
open()	10-16
put_lan_config()	10-17
read()	10-21
write()	10-22
LAN high address, setting in CONFIG.SYS	4-8
LAN terminal address, setting in CONFIG.SYS	4-6
LAN timing window, setting in CONFIG.SYS	4-8
LAN:	
application message type in packet header	10-4
buffer management	10-12
app_type	10-4
BUS length maximum	10-2
data exchange	10-4 – 10-11
data length parameter in packet header	10-4
data packet fields	10-5
data packet, defined	10-4
destination address in packet header	10-4
dg_length	10-4
DIAG_REQ message	10-8
download message	10-8
download protocol and packets	10-45
download request packet	10-46
download sequence numbers	10-49
dst_addr	10-4
error recovery	10-10
gateway terminal	10-1
hardware	10-1
LM_HERE message	10-9
message type in packet header	10-4
NORM message	10-8
OSI architectural standard	10-2

packet CRC	10-4
packet data with packet header	10-4
protocol driver, defined	10-1
protocol reset message	10-9
remote diagnostics	10-13
sequence number in packet header	10-4
source address in packet header	10-4
src_addr	10-4
standard ZONTALK packets	10-48
terminal installation procedures	10-3
traps	7-3
type parameter in packet header	10-4
tx_seq	10-4
line presence, check modem command	9-46
literal strings, avoiding	5-8
longjmp(), avoid with traps	7-11
LRC generation	11-141 – 11-142
lseek()	6-15, 6-18, 11-62 – 11-63
 M _____	
magnetic card reader, device name	8-2
mask_and()	7-7, 11-64
MASK_AND.C	11-64
mask_clear()	7-7, 11-65
MASK_CLR.C	11-65
MASK_EMPC	11-66
mask_empty()	7-7, 11-66
MASK_FIL.C	11-67
mask_fill()	7-7, 11-67
mask_in()	7-7, 11-68
MASK_IN.C	11-68
mask_of()	7-7, 11-69
MASK_OF.C	11-69
mask_or()	7-7, 11-70
MASK_OR.C	11-70

masks, exception handling	7-4
MDMHOST.C	9-37
MDMVISAC	9-40
memory size	11-145
memory utilization	5-1
memory, general considerations	5-10
memory:	
non-volatile	3-8, 5-2
volatile	3-8, 5-2
MOD_CK.C	11-142
modem commands, table	9-45
modem EPROM table	9-52
modem functions:	
close()	9-32
ioctl()	9-32
open()	9-29
read()	9-30
read_cmd()	9-31
write()	9-30
write_cmd()	9-32
modem interface, defined	9-27
modem port	9-27 – 9-64
modem:	
baud rate, setting	9-10
commands, Hayes	9-45
commands, off hook and dialing	9-50
defaults (in EPROM)	9-52
factory initialization	9-52
Hayes-compatible	9-43
ignored characters and commands	9-45
initialization with CONFIG.SYS	9-52
off-hook and dialing commands	9-50
protocol code	9-11
receiving responses	9-44
sending commands	9-43

MODEMCMD.C 9-42, 11-86
modes, communication 9-4 – 9-10

N

new font, selecting 8-25
non-banked memory
 see volatile memory
non-volatile memory 3-8
non-volatile memory management 5-3
non-volatile memory, defined 5-2
null pointer, warning about using zero value F-6
NULL-terminated strings, defined 3-4

O

.OUT file 3-8, 6-2
O modem command 9-47
O3X5LAN.C 10-50 – 10-61
O_APPEND 6-10, 6-12
O_CREAT 6-11
O_CREATO_CREAT 6-10
O_EXCL 6-10
O_RDONLY 6-10
O_RDWR 6-10
O_TRUNC_O_TRUNC 6-10
O_WRONLY 6-10
off-hook, go off-hook modem commands 9-50
off-hook, go off-hook modem command 9-46
OMNI 300 Series terminal, defined 1-1
OMNI 400 Series terminal 1-1
OMNI 400 series terminals, differences F-2
OMNI 460 integral printer
 commands D-6

OMNI 460 integral printer:

character map, country specific	D-4
enhancements	D-5
fonts	D-3
graphics	D-5
line spacing	D-5
paper detection circuit	D-5
print mechanism	D-2
print motor timing test	D-6
printable character set	D-3 – D-5
open files, maximum number of	6-11
open() function	11-71 – 11-72
open():	
bar code reader	8-60
beeper	8-49
card reader	8-54
clock	8-66
display	8-12
file attributes	6-10
files	6-10
LAN	10-16
modem	9-29
PIN Pad	9-21
serial port	9-12
open_codefile()	11-73 – 11-74
OPENCODEC	11-74
operating system, TXO, defined	1-4
0pn_B1k structure	9-8

P

P command, modem off-hook	9-51
PACK4.C	11-144
packet mode, communications	9-5
packet, communications, maximum data	9-5
page and offset codes, font	8-21

paired files	
<i>see keyed files</i>	
pause character, modem dialing character	9-51
pending events, exception handling	7-5
pending_traps()	7-14, 11-75
People's Republic of China font set	E-6
period character:	
pixel-type display	8-18
segment-type display	8-11
PIN pad port functions:	
close()	9-23
ioc1()	9-23
open()	9-21
read()	9-22
write()	9-22
PIN pad port:	9-21 – 9-26
errors	9-24
Open_Blk structure	9-25
resetting errors	9-24
status	9-24
PIN pad traps	7-3
PINPAD.C	9-25
PLATFORM.C	11-132
portability:	
barcode reader	F-14
beeper	F-14
byte order and word order	F-1, F-7
character sets	F-4
checking dsp_90.h header files	F-5
clear key trapping during svc_key functions	F-11
clock ticks	F-10
display functions	F-5
display source code	F-3 – F-4
exception handling and trap numbers	F-10
400 series LAN buffers	F-12
400 series LAN protocols	F-13

implicit and explicit opens	F-9
keyboard functionality	F-14
LAN Differences	F-11
memory utilization	F-9
modem ioctl() function differences	F-13
multi-tasking	F-9
OMNI display types	F-1
pointer size	F-1, F-5 – F-6
SVC_WAIT()	F-13
pound character, in CONFIG.SYS	4-1
Printer controller	
functions	D-5
printer port	
<i>see serial port</i>	
program chaining	3-9, 5-9
program file	6-2
program space, 45Kb limit	3-13
programming requirements	1-4
protocol code, modem	9-11
protocol, communications, setting	9-11
PT1D.C	11-133
pulse dial ratio, set modem command	9-49
pulse dialing, modem off-hook command	9-51
punctuation, source code	1-7
put_env()	4-11, 11-76
PUT_ENV.C	11-76
put_lan_config()	10-17, 11-79 – 11-80
putkey()	6-23, 11-77 – 11-78
PUTLCFG.C	11-80
PUTPIXEL.C	11-82
putpixelcol()	11-81 – 11-82

R

RAM_SIZE.C	11-145
raw font, defined	8-23

Index

raw mode character	8-23
raw mode characters, writing	8-40
raw mode, pixel-type display	8-18
RAW.C	8-42
read() function	11-83 – 11-84
read():	
bar code reader	8-61
card reader	8-54
clock	8-66
display	8-13
files	6-13
keyboard	8-6
LAN	10-21
modem	9-30
PIN Pad	9-22
serial port	9-12
read_cmd()	11-85 – 11-86
modem	9-31
read_cv1r()	6-13, 11-87 – 11-88
read_reject_pkt()	11-89 – 11-90
read_v1r()	6-13, 11-91 – 11-92
READREC	11-90
real time clock functions:	
close()	8-67
ioctl()	8-67
open()	8-66
read()	8-66
write()	8-66
real time clock:	
defined	8-65
device name	8-2
differences between OMNI 300 and	
OMNI 400 series terminal	8-65
RECALL? prompt, SVC_STORE()	11-149 – 11-150
receiving responses, modem	9-44
reference manuals, OMNI 300 Series	1-3

reject queue, LAN, emptying	10-25
reject queue, LAN, requeueing	10-25
reject queue, modem, reading	9-35
remove()	6-35
requirements, programming	1-4
resetdisplay()	11-93
RESETDSP.C	11-93
RS-232	
<i>see serial port</i>	
RS-485, LAN	10-2
RS232CHR.C	9-17
S	
7-bit character codes	8-21
S modem command	9-47
S registers, setting modem command	9-47
Saudi Arabia font set	E-4
screen addressable keys	8-3
SCROLL.C	11-51
SDLC	9-8
Hypercom	9-8
SDLC protocol	9-4, 9-8
SDLC, support on OMNI 300 series terminals	9-28
secondary dial tone, wait for	9-52
seek pointer	6-12
SEEK_CUR	6-15
seek_cvr()	6-15, 11-94 – 11-95
SEEK_END	6-15
SEEK_SET	6-15
seek_vlr()	6-15, 11-96 – 11-97
seeking, files	6-12
segment-type display	
<i>see display, segment-type</i>	
sending commands, modem	9-43
serial communications	9-11

serial port	9-11 – 9-19
serial port functions:	
close()	9-13
i oct1()	9-14
open()	9-12
read()	9-12
write()	9-13
serial port:	
baud rate, setting	9-10
constants	9-10
errors	9-15
0pn_B1k structure	9-17
programming example	9-17
resetting errors	9-15
status	9-16
set Bell/CITT mode modem command	9-46
set pulse dial ratio modem command	9-49
set S-register values modem command	9-47
set_env_buffer()	4-11, 11-100 – 11-101
setcontrast()	11-98 – 11-99
setfont()	8-25, 11-102 – 11-103
setjmp(), avoid with traps	7-11
setscre1mode()	11-104 – 11-105
setup, terminal	2-1
shared memory	5-3
shifted keys and key codes, terminal keyboard	8-4
slot number,exception handling, defined	7-4
soft keys, keyboard	
see <i>keyboard, programmable keys</i>	
software delay, SVC_WAIT() function	11-157
sound()	8-50, 11-106 – 11-107
sound(), programming example	8-51
SOUND.C	11-107
source code, conventions	1-6
stack and heap, maximizing	5-1
stack overflow trap	7-2

stack size, increasing	4-9
Standard C for TXO	3-1
startup:	
delays	6-8
display font upon power up	8-38
rules	3-9
sequence	2-5
speeding up	4-5
static records	6-3
Status request packet	D-7
Status response packet	D-8
STDERR	8-2
STDIN	8-2
STDOUT	8-2, 8-12
STORE.C	11-150
strings:	
counted	3-4
NULL-terminated	3-4
SVC_2INT()	11-153
SVC_CHECKFILE()	11-108 – 11-109
SVC_CHK_PASSWORD()	11-110
SVC_CLOCK()	8-66, 11-111 – 11-112
SVC_COUNT()	11-113 – 11-116
SVC_CRC_CALC()	11-117 – 11-118
SVC_DSP_2_HEX()	11-119 – 11-120
SVC_GET_UNIT_ID()	11-121
SVC_HEX_2_DSP()	11-122
SVC_INFO_BAR()	11-123 – 11-124
SVC_INFO_CARD()	11-125 – 11-126
SVC_INFO_DSP()	11-127 – 11-128
SVC_INFO_EPROM()	11-129
SVC_INFO_KEY()	8-8, 11-130 – 11-131
SVC_INFO_PLATFORM()	11-132
SVC_INFO_PTID()	11-133
SVC_INFO_TYPE()	11-134 – 11-135
SVC_INT2()	11-136

SVC_KEY_NUM()	11-137 – 11-138
SVC_KEY_TXT()	11-139 – 11-140
SVC_MOD_CK()	11-141 – 11-142
SVC_PACK4()	11-143 – 11-144
SVC_RAM_SIZE()	11-145
SVC_RESTART()	11-146 – 11-148
SVC_STORE()	11-149 – 11-150
SVC_TICKS()	11-151 – 11-152
SVC_UNPK4()	11-154 – 11-155
SVC_VERSION()	11-156
SVC_WAIT()	11-157
SVC_ZONTALK(), LAN	10-40, 10-44, 11-160
SVC_ZONTALK(), modem	11-158
SVCCLOCK.C	11-112
sync/async port	9-20
synchronous mode, described	9-28
system files, default	6-2
system mask, exception handling	7-8
system mode	2-23
system mode: functions by key	2-24
SYSTEM.BIN: default system file	6-2
defined	5-2

T

T command, modem off-hook	9-51
TAIL_EM, with EEPROM version 9 or earlier	1-5
Taiwan font set	E-5
take mask	7-4
TCKCMPC	11-162
TCL	1-4
terminal setup	2-1
terminal startup sequence	2-5
terminal-to-terminal download	2-3

terminal-to-terminal downloads, deleted data	4-2
terminology used in this manual	1-2
Thailand font set "A"	E-3
Thailand font set "B"	E-4
tick_compare()	11-162
TICKS.C	11-152
tips:	
*LFP setting, no value enters system mode	10-16
*LZF, using to download to all terminals	10-16
getkey() and putkey() versus CVLR files	6-21
file records consuming storage capacity	6-8
file space, minimizing	3-13
fonts, displaying characters from different	8-20
function defaults to int when type long	3-2
global variables	3-13
guidelines	3-13 – 3-14
initialization files, avoiding	3-14
inserting and deleting file data	6-17
keyed files and CONFIG.SYS	3-13
keyed files, avoiding	6-7
managing application data	5-4 – 5-8
minimizing file size	6-1
mixing fonts	8-20
operating system buffers	3-14
pixel-type display	8-35
pixel-type display, clearing and resetting buffer	8-20
preserving application between power cycles	3-8
program space	3-13
startup routine for always-open files	3-8
writing guard functions	7-9
tone dialing, modem off-hook command	9-51
track data format, card reader	8-54
transactions, processing time	3-14
translation tables, pixel-type display	8-24
trap handler functions:	
arm_guard()	7-14

disarm_guard()	7-14
dispatch_guard()	7-15
pending_traps()	7-14
which_guard()	7-15
trap mask functions:	
mask_and()	7-7
mask_clear()	7-7
mask_fill()	7-7
mask_in()	7-7
mask_of()	7-7
mask_or()	7-7
trap_of()	11-163
TRAP_OF.C	11-163
TRAPPER.C	7-20
traps, defined	7-1
2INT.C	11-153
TXO operating system, defined	1-4
TXO Workbench	1-4
TYPE.C	11-135
typographic conventions	1-6
U	
UNIT_ID.C	11-121
UNIX-V7	3-1
unlink()	11-164
UNLINK.C	11-164
UNPK4.C	11-155
USA font set	E-3
user traps	7-2
USERTRAP.C	7-24

V

V command, modem off-hook	9-51
variable length record files	6-6
variable length records	6-24
VERSION.C	11-156
VFIRAW0.FDF	8-22
VFIRAW1.FDF	8-22
VFIRAW2.FDF	8-22
VISA 1st generation protocol	9-4, 9-6
VISA protocol	9-6
VLR files, compressed see <i>CVLR files</i>	
VLR files:	
using	6-24
VLR.C	11-26
VLRFILE.C	6-25
volatile memory	3-8
volatile memory management	5-2
volatile memory, defined	5-2

W

W command, modem off-hook	9-52
WAIT.C	11-157
whererecur()	11-165
WHERECUR.C	11-165
wherewin()	11-166
wherewincur()	11-168
which_guard()	7-15, 11-169 – 11-170
which_guard(), using	7-16
WHICHGRD.C	11-170
WHWINCUR.C	11-168
window()	11-171 – 11-172
WINDOW.C	11-167
windows:	

Index

pixel-type display	8-19
pixel-type display, using	8-44
segment-type display	8-14
Workbench	
<i>see TXO Workbench</i>	
write()	
modem	9-30
PIN Pad	9-22
serial port	9-13
write() function	11-173 – 11-174
write();	
bar code reader	8-61
card reader	8-56
clock	8-66
display	8-12
files	6-14
keyboard	8-7
LAN	10-22
write_cmd()	11-175 – 11-176
modem	9-32
write_cvlr()	6-14, 11-177 – 11-178
write_vlr()	6-14, 11-179 – 11-180
<hr/>	
X	
modem command	9-48
<hr/>	
Z	
ZAPD	1-4
ZONTALK	2-2 – 2-3
ZONTALK download	2-3
ZONTALK download, LAN	2-3
ZONTALK, CONFIG.SYS settings	10-39
ZONTALK, download keyed files	4-10
ZONTALK, downloading keyed files	6-21
ZONTALK.C	11-159



VeriFone Part Number 12941, Revision B
Manual Revision 1.0



Three Lagoon Drive
Redwood City, CA 94065-1561
TEL: 415-591-6500
FAX: 415-598-5504