## Exhibit 2



## CV - Itay Sherman

Mr. Itay Sherman has over 20 years of experience in creation and development of telecommunication products and standards.

Mr. sherman has been the Chief Technology Officer of modu (2007-2010), Pioneer in modular handset concept.

Before joining the founding team of modu, he held multiple lead positions at Texas-Instruments (NSDQ: TXN) in the creation, standardization and development of TI Cable, WLAN, BT & DTV technology (1999-2007). Prior to leaving TI, Mr. Sherman served as the CTO for the worldwide Mobile Connectivity Solutions group, and as a member of the TI Israel management team.

Mr. Sherman also served as director of marketing at Libit (1998-1999), a pioneer in cable modem technology which was acquired by TI in 1999.

Mr. Sherman has been manager of an elite R&D group in the IDF (1995-1998).

Mr. Sherman holds M.Sc in Bio Medical Engineering and B.Sc. in electrical engineering from Tel-Aviv University both with honors.

Mr. Sherman is currently heading it's own consulting company (Itay Sherman Consulting LTD. 2011-) Providing consulting services to multiple industry leading companies in Israel & US and is the CEO of DoubleTouch a technology startup that developed a low cost multi touch solution for mobile and consumer devices (2010-).

Mr. Sherman has extensive experience in IP creation with over 15 accepted patents and over 60 pending submissions to date.

## Attached the list of all US granted patents

- 1 <u>8,091,772</u> <u>Automated appliance registration</u>
- 2 8,069,282 SD switch box in a cellular handset
- 3 8,045,922 Apparatus for and method of bluetooth and wireless local area network coexistence using a single antenna in a collocated device
- 4 8,032,259 Bi-directional power control
- 5 7,970,433 SD switch box in a cellular handset
- 6 7,966,355 Interface for extending functionality of memory cards
- 7 7,962,183 Apparatus for and method of managing peak current consumption of multiple subsystems in a mobile handset
- 8 7,929,912 Apparatus for and method of Bluetooth and WiMAX coexistence in a mobile handset
- 9 7,899,946 Audio and USB multiplexing
- 10 7,863,856 Bi-directional battery charging for coupled electronic devices
- 11 7,812,640 Bridge design for SD and MMC data buses
- 12 7,795,842 Adjustable cut-off voltage for mobile device battery
- 13 7,792,498 Apparatus for and method of automatic radio link establishment
- 14 7,574,549 Bridge design for SD and MMC multiplexing
- 15 7,564,826 Apparatus for and method of synchronization and beaconing in a WLAN mesh network
- 16 7,552,245 Communication card with three operational states
- 17 7,346,026 4X design for wireless local area network throughput enhancement

Attached a list of all public US patent submissions

- 1 20110314268 SD SWI<u>TCH BOX IN A CELLULAR HANDSET</u>
- 2 <u>20110314068</u> INTERFACE FOR EXTENDING FUNCTIONALITY OF MEMORY CARDS
- 3 <u>20110193819</u> <u>IMPLEMENTATION OF MULTI-TOUCH GESTURES USING A RESISTIVE</u> TOUCH DISPLAY
- 4 <u>20110103607</u> <u>LUMINESCENT HEADPHONES WITHOUT BATTERY PACKS</u>
- 5 20110102348 DUAL WIRELESS COMMUNICATOR AND HUMAN INTERFACE DEVICE
- 6 20110014951 SD SWITCHBOX IN A CELLULAR HANDSET
- 7 <u>20100210308</u> <u>WIRELESS COMMUNICATOR JACKET WITH MULTIPLE OPERATIONAL STAGES</u>
- 8 <u>20100120468</u> FOLDABLE MOBILE PHONE
- 9 2010<u>0093401 MODULAR WIRELESS COMMUNICATOR</u>
- 10 20100062805 NOTEBOOK COMPUTER AND CELL PHONE ASSEMBLY
- 11 20100056210 LOW RADIATION WIRELESS COMMUNICATOR
- 12 20090318197 PHONE LOCATOR
- 13 20090289662 BRIDGE DESIGN FOR SD AND MMC DATA BUSES
- 14 20090267749 ULTRASONIC VIBRATOR
- $\frac{15\ 20090254690\ COMMUNICATION\ CARD\ WITH\ STANDALONE\ AND\ MASTER}{OPERATIONAL\ STATES}$
- 16 20090252117 MODULAR CELL PHONE FOR FIXED MOBILE CONVERGENCE
- 17 <u>20090239470</u> Modular cell phone for laptop computers
- 18 20090207097 APPLICATION DISPLAY SWITCH
- 19 <u>20090199025</u> <u>BI-DIRECTIONAL POWER CONTROL</u>
- 20 20090182908 Audio and USB multiplexing
- 21 20090179668 BRIDGE DESIGN FOR SD AND MMC MULTIPLEXING
- 22 20090179612 Bi-directional battery charging for coupled electronic devices
- 23 <u>20090137206</u> <u>APPARATUS FOR AND METHOD OF BLUETOOTH AND WIRELESS LOCAL AREA NETWORK COEXISTENCE USING A SINGLE ANTENNA IN A COLLOCATED DEVICE</u>
- 24 20090135030 Uniquely identifiable keys for electronic keyboards
- 25 20090133067 Multi-media enhancement channel
- 26 20090083060 AUTOMATED COMPUTER ELECTRONICS DEVICE REPORTING
- 27 20090083000 AUTOMATED APPLIANCE DIAGNOSTICS AND REPORTING
- 28 <u>20090078760</u> <u>AUTOMATED APPLIANCE REGISTRATION</u>
- 29 20090049343 Method and system for remote diagnostics
- 30 20090049203 Communication layer switching device
- 31 20090045779 Adjustable cut-off voltage for mobile device battery
- 32 20090041221 CALL SHUFFLING
- 33 <u>20090017879</u> <u>SYSTEM AND METHOD FOR REDUCING POWER CONSUMPTION IN A WIRELESS DEVICE</u>
- 34 20080307315 ADAPTIVE USER INTERFACE FOR MULTI-SOURCE SYSTEMS
- 35 <u>20080307142</u> Communication card with three operational states
- 36 20080305833 SD switch box in a cellular handset
- 37 <u>20080288845</u> <u>Range Extension and Noise Mitigation For Wireless Communication Links Utilizing</u> a CRC Based Single and Multiple Bit Error Correction Mechanism

- 38 20080243279 Small removable audio player that attaches to a host media player
- 39 20080235441 Reducing power dissipation for solid state disks
- 40 20080195797 Interface for extending functionality of memory cards
- 41 <u>20080181155</u> <u>APPARATUS FOR AND METHOD OF DETECTING WIRELESS LOCAL AREA</u> NETWORK SIGNALS USING A LOW POWER RECEIVER
- 42 <u>20080181154</u> <u>APPARATUS FOR AND METHOD OF LOW POWER WIRELESS LOCAL</u>
  AREA NETWORK INDEPENDENT BASIC SERVICE SET MODE OPERATION
- 43 <u>20080171561</u> <u>APPARATUS FOR AND METHOD OF RADIO LINK ESTABLISHMENT BETWEEN TWO COMMUNICATION DEVICES</u>
- 44 <u>20080161071</u> <u>APPARATUS FOR AND METHOD OF MANAGING PEAK CURRENT</u> <u>CONSUMPTION OF MULTIPLE SUBSYSTEMS IN A MOBILE HANDSET</u>
- 45 <u>20080160928</u> <u>APPARATUS FOR AND METHOD OF AUTOMATIC RADIO LINK</u> ESTABLISHMENT
- 46 <u>20080144707</u> TRANSMITTER BUILT-IN PRODUCTION LINE TESTING UTILIZING DIGITAL GAIN CALIBRATION
- 47 <u>20070232358</u> <u>APPARATUS FOR AND METHOD OF BLUETOOTH AND WIMAX</u> COEXISTENCE IN A MOBILE HANDSET
- 48 <u>20070223365</u> <u>APPARATUS FOR AND METHOD OF MINIMIZING BACKOFF FOR ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING TRANSMISSION</u>
- 49 20070066314 System and method for wireless communication systems coexistence
- 50 20070014269 APPARATUS FOR AND METHOD OF SYNCHRONIZATION AND BEACONING IN A WLAN MESH NETWORK
- 51 <u>20060292987</u> <u>Method of wireless local area network and Bluetooth network coexistence in a collocated device</u>
- 52 <u>20060292986</u> <u>Coexistent bluetooth and wireless local area networks in a multimode terminal and method thereof</u>
- 53 20060239223 Method and system for bluetooth and wireless local area network coexistence
- 54 20050174978 Guard codes for S-CDMA systems
- 55 20050022247 Set-top box including a single tuner for video and data over cable
- 56 20050021864 4X design for wireless local area network throughput enhancement
- 57 <u>20040158649</u> <u>System, method and apparatuses for hybrid coax-wireless multimedia networks using</u> 802.11 technology

In addition to the above public patent submissions, there are additional 3 submissions that are not public yet.

The submissions relate to implementation of core elements and UICC in LTE cellular network