

PATENT	APPLICATION	<b>SERIAL</b>	NO.	

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This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37 CFR 1.53(c).

Additional inventors are being named on thseparately numbered sheets attached hereto  TITLE OF THE INVENTION (280 characters max)  COMMUNICATIONS SYSTEMS AND METHODS  Direct all correspondence fo:	INVENTOR(S)										
David Mark J.	Given Name (first and middle life	anyl) Family Name	•		Residence						
David Mark J.   BAKER   United Kingdom   Additional inventors are being named on the	Over Hame (mor and middle [iii	will rainty raine	ramily Name or Surname		(City and either State o						
Mark J.	David	BAKED		United Kingdom			2,6				
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Correspondence to:  Correspondence to:  Correspondence to:  Correspondence to:  Correspondence to:  Type Customer Number   27082	TITLE OF THE INVENTION (280 characters max)										
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Country   USA   Telephone   202-442-3000   Fax   202-442-3199	Direct all correspondence to: CORRESPONDENCE ADDRESS										
Firm or Individual Name DORSEY & WHITNEY LLP  Address 1001 Pennsylvania Avenue, N.W.  Address Suite 400 South  City Washington State DC ZIP 20004  Country USA Telephone 202-442-3000 Fax 202-442-3199  ENCLOSED APPLICATION PARTS (check all that apply)  Specification Number of Pages 35 CD(s), Number David Sheets 15 CD(s), Number David Sheets 15 CD(s), Number David Sheets See 37 CFR 1.76  METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT (check one)  Applicant claims small entity status. See 37 CFR 1.27.  A check or money order is enclosed to cover the filing fees The Director is hereby authorized to charge filing fees or credit any overpayment to Deposit Account Number (are Sovernment)  Payment by credit card. Form PTO-2038 is attached.  The Invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.  No.  Yes, the name of the U.S. Government agency and the Government contract number are:  REGISTRATION NO. (If appropriate) Docket Number: 33746P	Customer Number	Place Customer Number									
Firm or Individual Name  DORSEY & WHITNEY LLP  Address  1001 Pennsylvania Avenue, N.W.  Address  Suite 400 South  City Washington State DC ZIP 20004  Country USA Telephone 202-442-3000 Fax 202-442-3199  ENCLOSED APPLICATION PARTS (check all that apply)  Specification Number of Pages 35 CD(s), Number  Drawing(s) Number of Sheets 15 Other (specify)  Application Data Sheet. See 37 CFR 1.76  METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT (check one)  Application alians small entity status. See 37 CFR 1.27.  A check or money order is enclosed to cover the filing fees  The Director is hereby authorized to charge filing fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees or credit any overpayment to Deposit Account Number fees fees feet feet feet feet feet feet	OR .	Bar Code Label here									
Address   1001 Pennsylvania Avenue, N.W.   Address   Suite 400 South   City   Washington   State   DC   ZIP   20004   Country   USA   Telephone   202-442-3000   Fax   202-442-3199   ENCLOSED APPLICATION PARTS (check all that apply)   Specification   Number of Pages   35   CD(s), Number   Drawing(s)   Number of Sheets   15   Other (specify)   Application Data Sheet. See 37 CFR 1.76   METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT (check one)   Applicant claims small entity status. See 37 CFR 1.27.   FILING FEE   AMOUNT (S)   The Director is hereby authorized to charge filing fees   Credit any overpayment to Deposit Account Number   04-1425   \$80.00   Payment by credit card. Form PTO-2038 is attached.  The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.  No.   Yes, the name of the U.S. Government agency and the Government contract number are:  RESPECTIVITY Submitted,   Date   11/10/03   REGISTRATION NO.   34,162   (If appropriate)   Docket Number:   33746P    202-442-3000   200-442-3000	Type Customer Number nere										
Address  City  Washington  State  DC  ZIP  20004  Country  USA  Telephone  202-442-3000  Fax  202-442-3199  ENCLOSED APPLICATION PARTS (check all that apply)  Specification Number of Pages  35  CD(s), Number  Drawing(s) Number of Sheets  Application Data Sheet. See 37 CFR 1.76  METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT (check one)  Applicant claims small entity status. See 37 CFR 1.27.  FILING FEE  A check or money order is enclosed to cover the filing fees  The Director is hereby authorized to charge filing fees or credit any overpayment to Deposit Account Number  Payment by credit card. Form PTO-2038 is attached.  The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.  No.  Yes, the name of the U.S. Government agency and the Government contract number are:  YPED or PRINTED NAME  Daniel E. Fisher  202-442-3000  REGISTRATION NO.  (if appropriate) Docket Number:  33746P		I A I PODGEV & MUITMEV I.I.P									
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#### Communications Systems and Methods

This invention generally relates to networks of communications devices, in particular ultra wideband (UWB) communications devices.

Techniques for UWB communication developed from radar and other military applications, and pioneering work was carried out by Dr G.F. Ross, as described in US3728632. Ultra-wideband communications systems employ very short pulses of electromagnetic radiation (impulses) with short rise and fall times, resulting in a spectrum with a very wide bandwidth. Some systems employ direct excitation of an antenna with such a pulse which then radiates with its characteristic impulse or step response (depending upon the excitation). Such systems are referred to as "carrier free" since the resulting rf emission lacks any well-defined carrier frequency. However other UWB systems radiate one or a few cycles of a high frequency carrier and thus it is possible to define a meaningful centre frequency and/or phase despite the large signal bandwidth. The US Federal Communications Commission (FCC) defines UWB as a -10dB bandwidth of at least 25% of a centre (or average) frequency or a bandwidth of at least 1.5GHz; the US DARPA definition is similar but refers to a -20dB bandwidth. Such formal definitions are useful and clearly differentiates UWB systems from conventional narrow and wideband systems but the techniques described in this specification are not limited to systems falling within this precise definition and may be employed with similar systems employing very short pulses of electromagnetic radiation.

UWB communications systems have a number of advantages over conventional systems. Broadly speaking, the very large bandwidth facilitates very high data rate communications and since pulses of radiation are employed the average transmit power (and also power consumption) may be kept low even though the power in each pulse may be relatively large. Also, since the power in each pulse is spread over a large



bandwidth the power per unit frequency may be very low indeed, allowing UWB systems to coexist with other spectrum users and, in military applications, providing a low probability of intercept. The short pulses also make UWB communications systems relatively unsusceptible to multipath effects since multiple reflections can in general be resolved. Finally UWB systems lend themselves to a substantially all-digital implementation, with consequent cost savings and other advantages.

Figure 1a shows a typical UWB transceiver 100. This comprises an transmit/receive antenna 102 with a characteristic impulse response indicated by bandpass filter (BPF) 104 (although in some instances a bandpass filter may be explicitly included), couples to a transmit/receive switch 106.

The transmit chain comprises an impulse generator 108 modulatable by a baseband transmit data input 110, and an antenna driver 112. The driver may be omitted since only a small output voltage swing is generally required. One of a number of modulation techniques may be employed, typically either OOK (on-off keying i.e. transmitting or not transmitting a pulse), M-ary amplitude shift keying (pulse amplitude modulation), or PPM (pulse position modulation i.e. dithering the pulse position). Typically the transmitted pulse has a duration of <1ns and may have a bandwidth of the order of gigahertz.

The receive chain typically comprises a low noise amplifier (LNA) and automatic gain control (AGC) stage 114 followed by a correlator or matched filter (MF) 116, matched to the received pulse shape so that it outputs an impulse when presented with rf energy having the correct (matching) pulse shape. The output of MF 116 is generally digitised by an analogue-to-digital convertor (ADC) 118 and then presented to a (digital or software-based) variable gain threshold circuit 120, the output of which comprises the received data. The skilled person will understand that forward error correction (FEC) such as block error coding and other baseband processing may also be employed, but such techniques are well-known and conventional and hence these is omitted for clarity.

Figure 1b shows one example of a carrier-based UWB transmitter 122, as described in more detail in US 6,026,125 (hereby incorporated by reference). This form of



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