

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
| 모토로라의 최신형 무전기 GP3188은 저출력에서는 19시간, 고출력에서는 14시간의 통화가 가능한 생산성 높은 무전기입니다. 가볍고 인체공학적인 디자인의 GP3188 무전기는 배터리를 무전기에 견고하게 부착시켜주는 배터리 잠금 기능이 보다 개선되었습니다. 또한 수정처럼 맑은 오디오 음질을 제공하여 보안, 의료, 제조 및 건설 등의 산업 분야에서 사용하기에 적합한 무전기입니다. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|   | **주요 기능** |

 |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
| **GP3188의 특징**  |
|

|  |
| --- |
| **시그널링 -** DTMF  |

 |
|

|  |
| --- |
| **출력 -** 4.8W (VHF), 4W (UHF)  |

 |
|

|  |
| --- |
| **옵션 보드 -** 지원하지 않음  |

 |
|

|  |
| --- |
| **키패드 -** 지원하지 않음  |

 |
|

|  |
| --- |
| **디스플레이 -** 지원하지 않음  |

 |
|

|  |
| --- |
| **비상 버튼 -** 지원하지 않음  |

 |
|

|  |
| --- |
| **배터리 사용 시간 -** 12 시간(고출력), 17 시간(저출력) -슬림형 Li-Ion 배터리 부착 시  |

 |
|

|  |
| --- |
| **미 군사 규격 -** MIL-STD 810C, D , E & F 만족  |

 |
|

|  |
| --- |
| **방폭 기능 -** 지원하지 않음  |

 |
|

|  |
| --- |
| **무게 (gm) -** 351g (슬림형 Li-Ion 배터리 부착 시)  |

 |
|

|  |
| --- |
| **주파수 -** 146 - 174 MHz / 403 - 440 MHz / 438 - 470 MHz  |

 |
|

|  |
| --- |
| **채널수 -** 16 채널 지원  |

 |
|

|  |
| --- |
| **크기(높이ⅹ가로ⅹ세로) -** 126.5mm x 61.5mm x 42mm (슬림형 Li-Ion 베터리 부착 시)  |

 |

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|   | **향상된 오디오 기술** |

 |
| * 모토로라만의 특별한 X-PAND™ 및 LLE기술은 소음이 심한 환경에서도 보다 깨끗하고 향상된 음질로 통신을 계속 유지할 수 있게 해줍니다.
 |

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|   | **효율적인 기능의 무전기** |

 |
| * 저출력에서는 19시간, 고출력에서는 14시간의 통화가 가능한 생산성 높은 무전기입니다.
* 소음이 심한 환경에서도 수정처럼 맑은 음질을 제공합니다.
* 배터리를 무전기에 견고하게 부착시켜 주는 배터리 잠금 기능이 보다 개선되었습니다.
* LED 배터리 잔량 표시 기능을 이용하여 한 눈에 배터리 잔량을 확인할 수 있습니다.
 |

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|   | **사용하기 편리한 무전기** |

 |
| * 사용이 편리한 Microsoft Window®를 기반으로 한 프로그래밍 소프트웨어를 사용하여 빠르고 쉽게 무전기를 프로그램 할 수 있습니다.
* 영구적인 모니터 모드를 사용하여 계속적으로 프로그램 버튼을 누를 필요 없이 연속 모니터 상태를 유지할 수 있습니다.
 |

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|   | **견고하며 신뢰할 수 있는 무전기** |

 |
| * 미 군사규격 MIL-STD 810C, D , E & F 만족
* 모토로라의 ALT(모의 단축 수명 시험) 만족
 |

 |

 |  |

 |

|  |
| --- |
| http://www.motorola.com/governmentandenterprise/contentdir/kr_KO/Images/ProductPhotography/gp3188_72_171x450.jpg |

|  |
| --- |
|   |
|   |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
|   | [**액세서리**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/transnavtwo.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&cwrap=n) |

|  |  |
| --- | --- |
| **http://www.motorola.com/governmentandenterprise/public/resources/images/ArrowBtnSmBlue.GIF** | [**배터리**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/transnavtwo.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&accessorypath=id_558i&cwrap=n) |
| **http://www.motorola.com/governmentandenterprise/public/resources/images/ArrowBtnSmBlue.GIF** | [**오디오 액세서리**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/transnavtwo.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&accessorypath=id_28i&cwrap=n) |
| **http://www.motorola.com/governmentandenterprise/public/resources/images/ArrowBtnSmBlue.GIF** | [**휴대용 무전기 액세서리**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/transnavtwo.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&accessorypath=id_560i&cwrap=n) |
| **http://www.motorola.com/governmentandenterprise/public/resources/images/ArrowBtnSmBlue.GIF** | [**안테나**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/transnavtwo.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&accessorypath=id_32i&cwrap=n) |
| **http://www.motorola.com/governmentandenterprise/public/resources/images/ArrowBtnSmBlue.GIF** | [**충전기와 컨디셔너**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/transnavtwo.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&accessorypath=id_561i&cwrap=n) |

 |

 |
|   |

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|   | [**참고자료**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/relateddocuments.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&doctype=&cwrap=n) |

 |

|  |  |
| --- | --- |
| **http://www.motorola.com/governmentandenterprise/public/resources/images/ArrowBtnSmBlue.GIF** | [**브로셔**](http://www.motorola.com/governmentandenterprise/kr/ko/public/functions/browseproduct/relateddocuments.aspx?navigationpath=id_801i/id_1388i/id_1152i/id_188i/id_2236i&doctype=id_140i&cwrap=n) |

 |

 |
|

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| http://www.two-way.co.kr/products/img/detail_select1_off.gif | http://www.two-way.co.kr/products/img/select_cut.gif | http://www.two-way.co.kr/products/img/select_cut.gif | http://www.two-way.co.kr/products/img/detail_select3_off.gif | http://www.two-way.co.kr/products/img/select_cut.gif | http://www.two-way.co.kr/products/img/detail_select4_off.gif | http://www.two-way.co.kr/products/img/select_cut.gif |  |

 |
| http://www.two-way.co.kr/products/img/ti_spec1.gif |
| http://www.auqasin.com/img/123.gif\* 수정처럼 맑은 음질 \* 길어진 배터리 사용시간 : 저출력 19시간, 고출력 14시간 \* 배터리 잠금장치 \* 우수한 내구성과 신뢰성 : 미 군사규격 MIL-STD810표준 만족\* 호환성 있는 액세서리 : 기존 모토로라 액세서리와 호환가능 \* 신속하고 간편한 프로그래밍 \* 음성작동전송(VOX) \* 배터리 표시기(LED) \* 미군사규격 810 C,D,E 만족 |
|  |
| http://www.two-way.co.kr/products/img/ti_spec2.gif |
| \* 모토로라 코리아(주) : (02)3440-7401 |
|  |
| http://www.two-way.co.kr/products/img/ti_spec3.gif |
| \* 크기 : 126.5 X 61.5 X 42 mm \* 무게 : 351g\* 출력 : 4W(UHF)\* 채널수 : 16CH\* 주파수범위 : 438~470 MHz |
|  |
| http://www.two-way.co.kr/products/img/ti_spec4.gif |
| \* 본체, 배터리, 벨트클립, 안테나, 충전기, 충전아답터 |