



KEY FEATURES

- > **High**
M-FEC
efficiency
- > **66 dBm**
EIRP
- > **L-Band**
950 MHz to 150 MHz
- > **Agile**
32 MHz to 64 MHz
(typ)
- > **16 Modes**
QPSK
QAM
- > **Multiple**
2 x 4 R
- > **Low Jitter P**
(Jitter)
- > **Advanced**
Modulation
Schemes
and
Coding
Schemes
- > **Optional**
Features
(C-, X- and K-)

Operational Flexibility

REQUIREMENTS

- > 




- > 



- > 



WGS-Compliant – Leverages Capabilities of Advanced Wideband Satellites

- > 


- > 

- > 

- > 



Efficient Use of Satellite Resources

- > 

- > 


- > 


Interference Protection (with NCW-Resilient Operation)

- > 

- > 

- > 

- > 


RoHS 2 and CE Compliant

MPM-3000  P Mch



These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.