

DESIGN SUPPORT

Easy Integration

MACHINE TO MACHINE

SCADA

WIRELESS DATA COMMUNICATION

Remote Telemetry

OEM MODULE

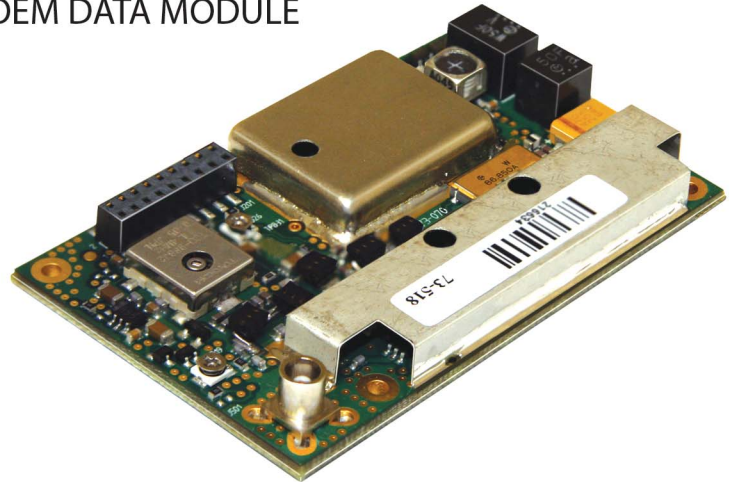
PROCESS CONTROL

LICENSED CONNECTIVITY

LONG DISTANCE COVERAGE

 RoHS Compliant

DM-3473^{II} SYNTHESIZED UHF TRANSCEIVER OEM DATA MODULE



Continuing the tradition of offering unique radio modules designed specifically for data transmission, the DM-3473 sets a new standard. New size imitating the footprint made popular by PC card devices, the DM-3473 is smaller than its predecessors. The actual dimensions of 2.83" x 1.75" x 0.45" make this the smallest narrowband device on the market.

The DM-3473 features a fast attack synthesizer with lock times less than 7 ms, reduced key up/key down sideband noise, and low group delay receiver.

Designed for today's data

The synthesized DM-3473 combines innovative technological features and tough electrical specifications designed to comply with FCC, Industry Canada (IC), and various international standards, including ETSI 300.220.

Rugged design

The DM-3473 is manufactured in the USA and supported by a two-year warranty.

