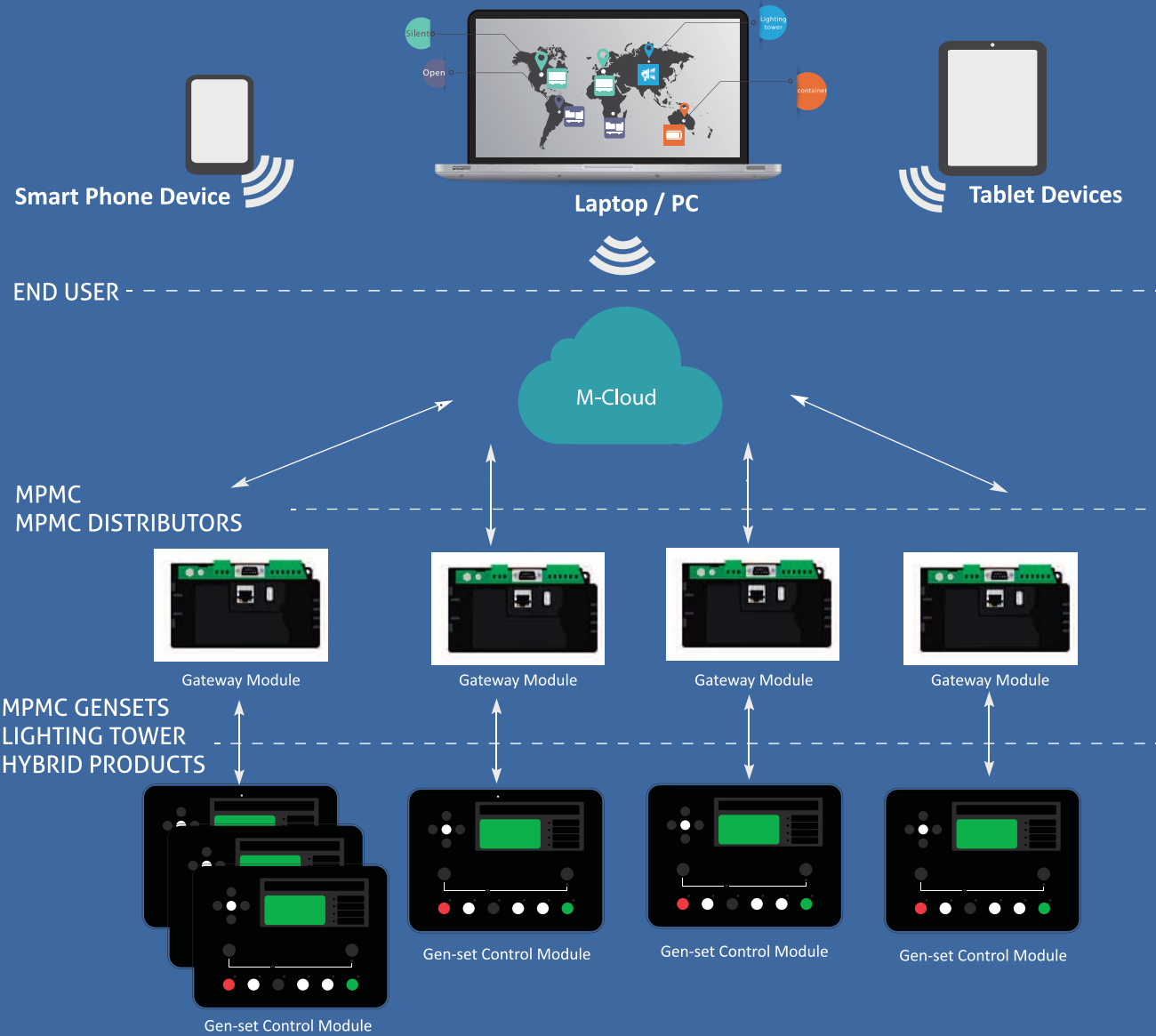


MPMC Cloud Remote

- APP
- Alert
- Analytical
- Automatic
- Adjustable
- Anywhere
- Anything
- Anytime
- Always service around

- MPMC Cloud can support end users getting timely after service and consultation service by multi-language translation App from local distributors.
- Emergency alarm system
- Regular maintenance remind system



MPMC support distributors to set up their **INDEPENDENT** server for data confidentiality.

MPMC POWERTECH CORP.

ADD: 3rd Floor, Building 1, Powerlong City Plaza, No.2449 Jinhai Rd., Pudong, Shanghai 201209, China.

TEL: +86-21-60970158 FAX: +86-21-60970155 MOB: +86-15000854420 E-MAIL: sales@mpmc-china.com



POWER GENERATORS FOR TELECOMMUNICATION COMPANIES



RELIABLE | LOW MAINTENANCE COST
EFFICIENCY | ECO-FRIENDLY



WWW.MPMC-CHINA.COM



POWERTECH CORP.

DIESEL

POWER SOLUTIONS FOR TELECOM SITES

PRODUCT DESCRIPTION:

MPMC diesel generator sets have been specifically designed for telecom projects, and they have been developed strictly following the current international standards.

LARGE FUEL TANK FOR 24HOURS

LOW NOISE

LOW MAINTENANCE EXTENDED SERVICE INTERVALS AND LONG AUTONOMY

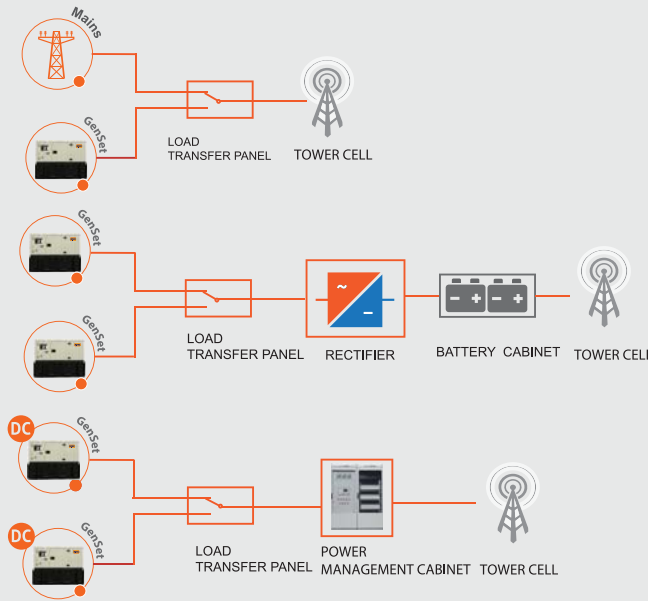
M-CLOUD SUPPORT TIMELY SERVICE

STRONG AND DURABLE

EASY OPERATION

HIGH QUALITY PAINTING LONG TIME WARRANTY

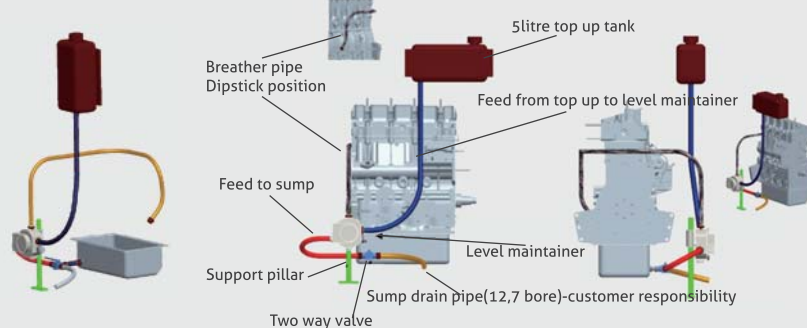
AC/DC OUTPUT FOR OPTION



MPMC OPTIONAL EXTENDED SERVICE INTERVALS **1000** hours

KEY COMPONENTS INCLUDING

- Oil Top Up Valve
- Larger fuel filter
- Top up tank
- Big base fuel tank
- 3 Way Ball type Valve
- Oil transfer pipework and fixings



HYBRID

POWER SOLUTIONS FOR TELECOM SITES

FEATURES:

- Green energy
- Used in remote area
- Low emission engines with variable speed
- DC output
- Integrated control system
- Can be connected with renewable sources, such as solar and wind power.



GENSET PRIME POWER

5/10/15/20KVA
DC24 V
DC48V

CONTROL SYSTEM FEATURE

Auto start/stop generator depend on battery voltage
Multiple protection,
Automatic charging

ENGINE SPEED

1500-2250rpm
Variable speed

ALTERNATOR SPECIFICATION

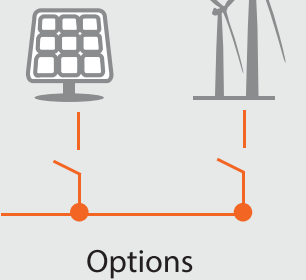
DC
Class H, IP23,
>80%efficiency

LARGE CAPACITY DEEP CYCLE BATTERIES

INTEGRATED CONTROL SYSTEM



To Load



POWER MANAGEMENT CABINET



TOWER CELL