

## INTERNAL PHOTO DOCUMENTATION 16804174 001 for

## Pulse Radar Level Instrument Beijing GODA Instruments Co., LTD.



This documentation consists of  $18\ \mathrm{pages}$  (excluding this cover page).

Model: Pulse Radar Level Instrument



## For GDRD56 series:





2 antenna with connector top view





3 electronic part front view



4 electronic part top view





5 electronic part back view



6 electronic part bottom view

Model: Pulse Radar Level Instrument





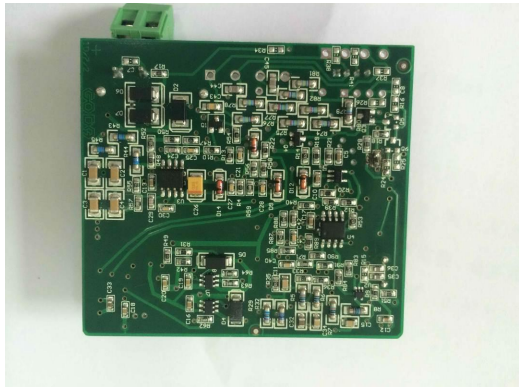
7 PCB POWER BOARD top view with shielding



8 PCB POWER BOARD top view without shielding

Report Number: 16804174 001





9 PCB POWER BOARD bottom view



10 PCB MCU BOARD top view





11 PCB MCU BOARD bottom view



12 PCB DISPLAY BOARD top view





13 PCB DISPLAY BOARD bottom view

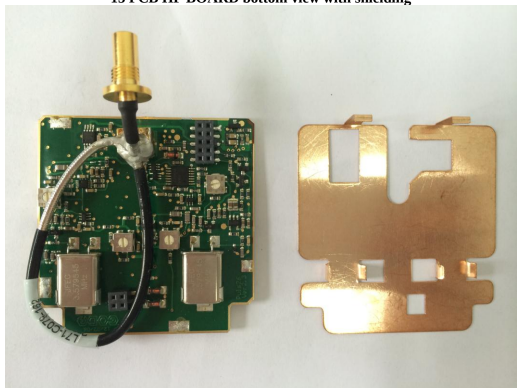


14 PCB HF BOARD top view with shielding





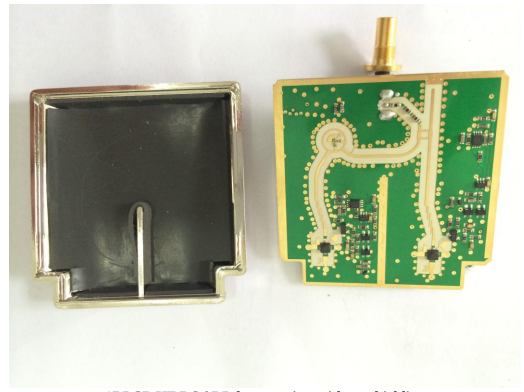
15 PCB HF BOARD bottom view with shielding



16 PCB HF BOARD top view without shielding

Report Number: 16804174 001





17 PCB HF BOARD bottom view without shielding

Model: Pulse Radar Level Instrument



## For GDRD55 series:





2 antenna with connector top view





3 electronic part front view



4 electronic part top view





5 electronic part back view



6 electronic part bottom view

Model: Pulse Radar Level Instrument





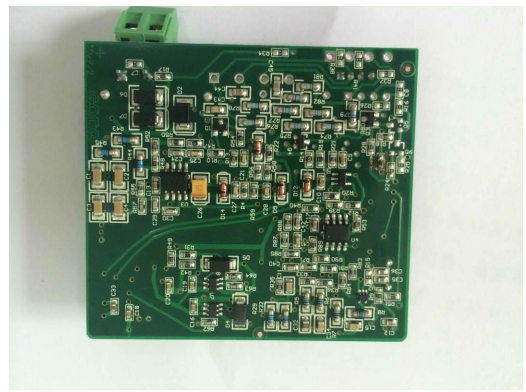
7 PCB POWER BOARD top view with shielding



8 PCB POWER BOARD top view without shielding

Report Number: 16804174 001





9 PCB POWER BOARD bottom view



10 PCB MCU BOARD top view



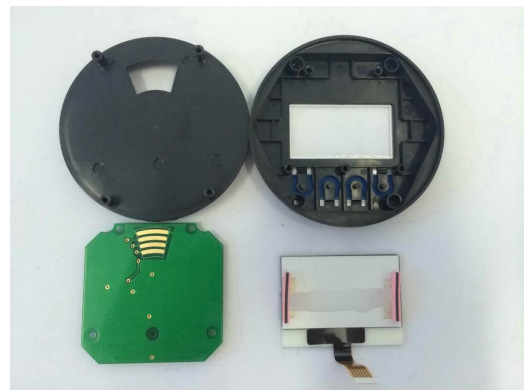


11 PCB MCU BOARD bottom view



12 PCB DISPLAY BOARD top view





13 PCB DISPLAY BOARD bottom view

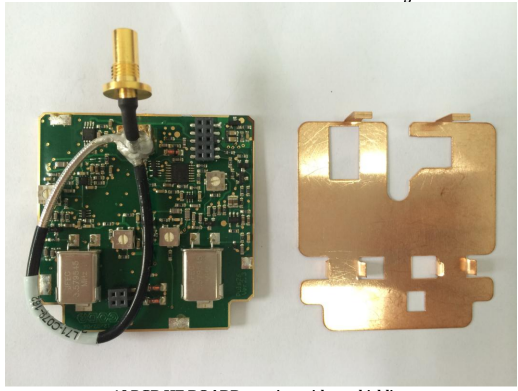


14 PCB HF BOARD top view with shielding





15 PCB HF BOARD bottom view with shielding



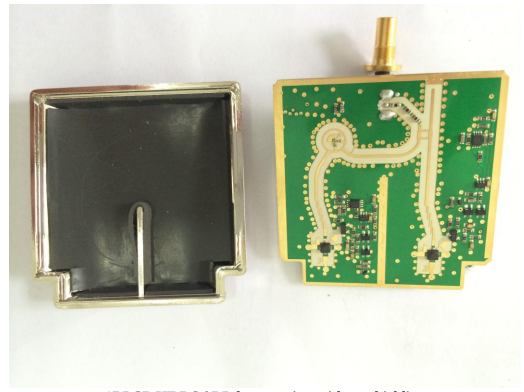
16 PCB HF BOARD top view without shielding

Model:

Report Number: 16804174 001

Pulse Radar Level Instrument





17 PCB HF BOARD bottom view without shielding