

# TG 1000 SYSTEM DESIGN TRANSMITTERS



## Interchangeable capsules

- TG V50w** 711438
- TG V56w** 711446
- TG V70w** 711454
- TG V90w** 711462
- TG V96w** 711470
- TG MM1w** 712043
- WA-HHA-SHBY**  
Handheld adapter for Shure capsules  
711012



- ○
- ○
- ○
- WA-MS**  
Marker set  
711152



- Handheld transmitter**
- Region A** 711039
- Region B** 711047
- Region C** 711055
- Region D** 711063
- Region E** 711071



- Battery set**  
916099



- WA-CD**  
Charging device  
711144

- TG H56**  
Neckworn microphone  
black 705888  
tan, beige 705853



- TG H57**  
Earhook microphone  
tan, beige 708941



- WA-MC**  
Microphone cable  
711101



- TG L58**  
Lavalier microphone  
black 706221  
tan, beige 705926



- TG I57**  
Instrument microphone  
black 708356



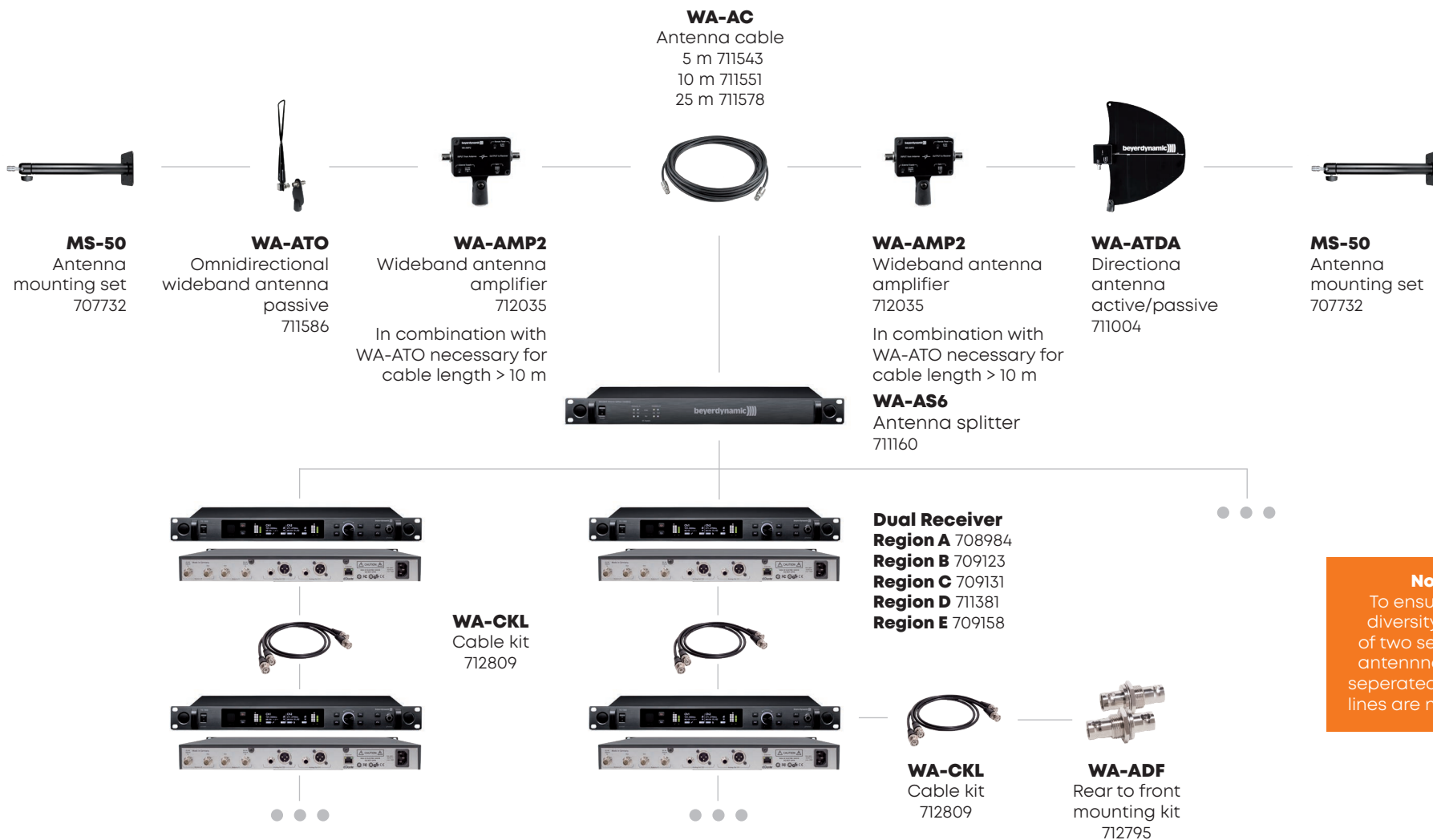
- WA-CGI**  
Instrument cable  
711608



- Beltpack transmitter**
- Region A** 711942
- Region B** 711950
- Region C** 711969
- Region D** 711977
- Region E** 711985

# TG 1000 SYSTEM DESIGN

## MULTI-CHANNEL APPLICATION UHF



**MS-50**  
Antenna  
mounting set  
707732

**WA-ATO**  
Omnidirectional  
wideband antenna  
passive  
711586

**WA-AMP2**  
Wideband antenna  
amplifier  
712035  
  
In combination with  
WA-ATO necessary for  
cable length > 10 m

**WA-AC**  
Antenna cable  
5 m 711543  
10 m 711551  
25 m 711578

**WA-AMP2**  
Wideband antenna  
amplifier  
712035  
  
In combination with  
WA-ATO necessary for  
cable length > 10 m

**WA-ATDA**  
Directional  
antenna  
active/passive  
711004

**MS-50**  
Antenna  
mounting set  
707732

**WA-AS6**  
Antenna splitter  
711160

**Dual Receiver**  
Region A 708984  
Region B 709123  
Region C 709131  
Region D 711381  
Region E 709158

**WA-CKL**  
Cable kit  
712809

**Dual Receiver**  
Region A 708984  
Region B 709123  
Region C 709131  
Region D 711381  
Region E 709158

**WA-CKL**  
Cable kit  
712809

**WA-ADF**  
Rear to front  
mounting kit  
712795

**Note**  
To ensure best  
diversity usage  
of two separated  
antennas on two  
separated antenna  
lines are necessary.

# TG 1000 SYSTEM DESIGN

## MULTI ANTENNA APPLICATION

