

Mobile VHF/AM Transceiver 8.33 kHZ/25 kHz

GK61X

ATC & Compact Line



Air traffic services require efficient, secure, modern and user friendly communication equipment. Becker's radio systems offer well proportioned solutions for small to medium-sized airports, airfields or airline operations stations.

Assembled with quality-proven components, engineered with state-of-the-art technology and driven with a customer focused philosophy, our radio-communications solutions are meant to be flexible and scalable.

Designed for operations at airfields and airports in a very demanding environment, the GK615 and GK616 portable transceivers offer latest technology and comfortable operation on all frequency channels in the aeronautical frequency range, adjustable in 25 kHz steps as well as in 8,33 kHz steps. The user friendly operator menu and the extensive setup possibilities allow a very personal setup for the user. The large, clear and dazzle-free LC display shows the active frequency and either the standby frequency or memory channel.

With an output power of 6W or 10W, the transmitter is strong enough for medium range communications, ensuring a low cost of ownership for the customer.

The GK615 and GK616 transceivers are also ideally suited for ballooning and emergency radio in aircraft.

The nicely shaped and sturdy aluminium case integrates a dry-lead-acid battery (12V 2.2Ah) which can be easily charged via a socket located on the front panel.

Available versions:

| | Application | Version | Microphone | Antenna | Observation |
|------------------|-----------------|--------------------------|--------------------------|-------------------------|--|
| 6 W Transcelver | Airborne | GK615 0622.834-923 | 1PM415-1 0603.120-350 | 1A415 0884.294-952 | whip antenna and dynamic microphone |
| | | GK615-1 0622.842-923 | 1PH012 0498.475-951 | 1A415 0884.294-952 | whip antenna and speaker microphone |
| | Ground | GK615-E 0638.481-923 | 1PM415-1 0603.120-350 | 1A415 0884.294-952 | whip antenna and dynamic microphone |
| | | GK615-1E 0638.498-923 | 1PH012 0498.475-951 | 1A415 0884.294-952 | whip antenna and speaker microphone |
| 10 W Transcelver | Airborne | GK616 0638.463-923 | 1PM415-1 0603.120-350 | 1A415 0884.294-952 | whip antenna and dynamic microphone |
| | | GK616-1 0638.471-923 | 1PH012 0498.475-951 | 1A415 0884.294-952 | whip antenna and speaker microphone |
| | Ground | GK616-E 0638.501-923 | 1PM415-1 0603.120-350 | 1A415 0884.294-952 | whip antenna and dynamic microphone |
| | | GK616-1E 0638.511-923 | 1PH012 0498.475-951 | 1A415 0884.294-952 | whip antenna and speaker microphone |
| | Special mission | GK616-21 0637.289-923 | 1PH012 0498.475-951 | 1A415-1 0586.137-375 | Olive green housing, steel band antenna and speaker microphone |



9 01/2014, @20134by Becker Avionics GmbH, All Rights Reserved

VHF/AM Ground Transceiver

GK61X

ATC & Compact Line

Our mobile radio stations are available in various versions suitable for airborne and ground-based applications and meet following technical requirements and specifications:

| | Airborne | e application | Ground-based application | | |
|---------------------|--|--|--|--|--|
| | <u>GK615</u> | GK616 | <u>GK615-E</u> | <u>GK616-E</u> | |
| General data | _ | _ | _ | | |
| Supply voltage | external | external | external | external | |
| | device for 115/230 V AC or other DC power source (car batte- | 10.0 – 32.0 V DC via charging device for 115/230 V AC or other DC power source (car battery) | device for 115/230 V AC or | 10.0 – 32.0 V DC via charging device for 115/230 V AC or other DC power source (car battery) | |
| Frequency range | 118.00 -136.9917 MHz | 118.00 -136.9917 MHz | 118.00 -136.9917 MHz | 118.00 -136.9917 MHz | |
| Frequency channels | 760, 25 kHz, | 760, 25 kHz, | 760, 25 kHz, | 760, 25 kHz, | |
| | 2280, 8.33 kHz | 2280, 8.33 kHz | 2280, 8.33 kHz | 2280, 8.33 kHz | |
| Channel spacing | 25 kHz, 8.33 kHz | 25 kHz, 8.33 kHz | 25 kHz, 8.33 kHz | 25 kHz, 8.33 kHz | |
| Frequency stability | < 5 ppm | < 5 ppm | < 1 ppm | < 1 ppm | |
| Memories | 99 | 99 | 99 | 99 | |
| Storage temperatu- | -55C° to +85C° | -55C° to +85C° | -55C° to +85C° | -55C° to +85C° | |
| Operating tempe- | -20C° to +55C° | -20C° to +55C° | -20C° to +55C° | -20C° to +55C° | |
| Max. altitude | 35.000 ft. | 35.000 ft. | N/A | N/A | |
| Dimensions (H x W | 85mm x 165mm x 277mm | 85mm x 165mm x 277mm | 85mm x 165mm x 277mm | 85mm x 165mm x 277mm | |
| Weight | approx. 4 kg | approx. 6.5 kg | approx. 4 kg | approx. 6.5 kg | |
| <u>Transmitter</u> | | | | | |
| Output power | ≥ 6 W into 50 Ohm | ≥ 10 W into 50 Ohm at 24 V DC | ≥ 6 W into 50 Ohm | ≥ 10 W into 50 Ohm at 24 V DC | |
| Type of modulation | A3E (amplitude modulation) | A3E (amplitude modulation) | A3E (amplitude modulation) | A3E (amplitude modulation) | |
| Modulation capa- | ≥ 70% | ≥ 70% | ≥ 85% | ≥ 85% | |
| Modulation input | Dyn. Microphone | Dyn. Microphone | Dyn. Microphone | Dyn. Microphone | |
| <u>Receiver</u> | | | | | |
| Sensitivity | \leq -101 dBm for (S+N/N) ratio of 6dB | ≤ -101 dBm for (S+N/N) ratio of 6dB | ≤ -101 dBm for for a SINAD of 12dB | ≤ -101 dBm for for a SINAD of 12dB | |
| Squelch | Trigger level adjustable | Trigger level adjustable | Trigger level adjustable | Trigger level adjustable | |
| Audio output, | ≥ 4 W into 4 Ohm | ≥ 4 W into 4 Ohm | ≥ 4 W into 4 Ohm | ≥ 4 W into 4 Ohm | |
| Audio output, | ≥ 100 mW into 600 Ohm | ≥ 100 mW into 600 Ohm | ≥ 100 mW into 600 Ohm | ≥ 100 mW into 600 Ohm | |
| <u>Standards</u> | based on AR6201 | based on AR6201 | based on GT6201 | based on GT6201 | |
| | Class D, 4 | 160E | ETSI EN 300 676, ETSI EN 301 489, EN 62311, 1999/519/EC, IEC 60950-1, EN 60950-1 | ETSI EN 300 676, ETSI EN 301 489, EN 62311, 1999/519/EC, IEC 60950-1, EN 60950-2 | |

