

CATCONTROL® PLUS V2

Advanced cat feeding operation unit

Short system description

CATCONTROL® main unit

featuring:

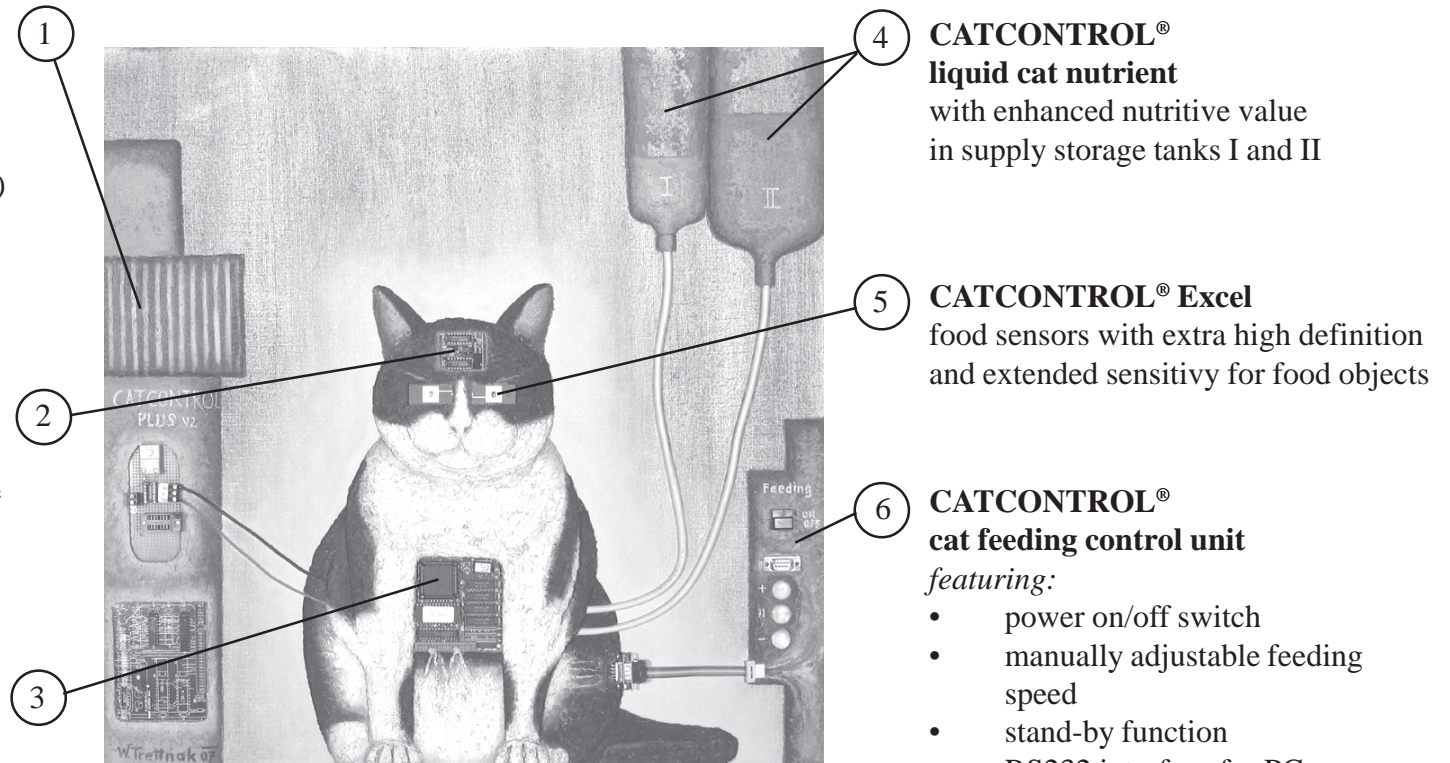
- drivers for automatic food supply
- on-line control of cat nutrient levels (storage tanks, cat stomach)
- automatic cat weight estimation
- alarm settings

CATCONTROL®

behaviour control unit

with 2 exchangeable and programmable cat behaviour chips

Program **CATCONTROL® V2.07**
on exchangeable chip on implanted
CATCONTROL® operative unit



CATCONTROL® **liquid cat nutrient**

with enhanced nutritive value
in supply storage tanks I and II

CATCONTROL® Excel

food sensors with extra high definition
and extended sensitivity for food objects

CATCONTROL® **cat feeding control unit**

featuring:

- power on/off switch
- manually adjustable feeding speed
- stand-by function
- RS232 interface for PC

DOGGUARD®

Advanced long-distance dog control unit

Short system description

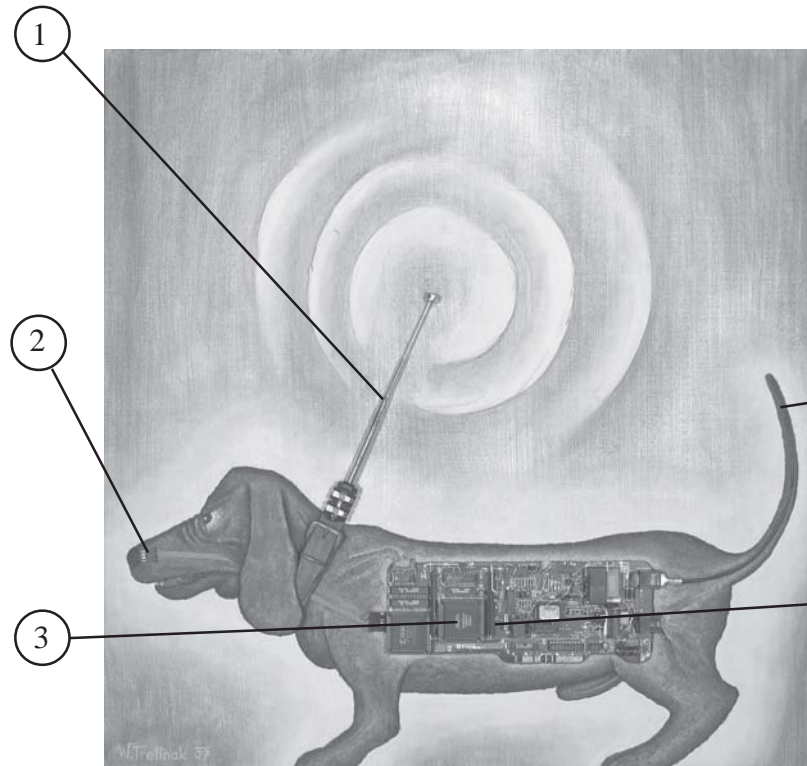
DOGGUARD® receiver antenna

- fixed to the **DOGGUARD® bio leather collar**
- telescopic
- for long range action
- robust stainless steel

DOGGUARD® improved olfactory system

- exchangeable chemical sensors
- tunable sensitivity
- various applications:
e.g. hunting, drugs, criminals,
asylants

Program **DOGGUARD® V1.12**
exchangeable chip on implanted
DOGGUARD® main board
for use in combination with
DOGGUARD® control unit



DOGGUARD® control unit (not shown)

- user-friendly
- hand-held device
- battery-operated
- extended transmission range
- easy dog-programming

DOGGUARD® tail-wagging (optional) controlled tail-wagging only!

DOGGUARD® main board

featuring:

- pre-programmable dog behaviour
- enhanced aggressivity chip
- tail-wagging control (*optional*)

EGG CONTROL[®]

Enhanced egg-manufacturing unit

Short system description

EGG CONTROL[®] **improved egg production**

featuring:

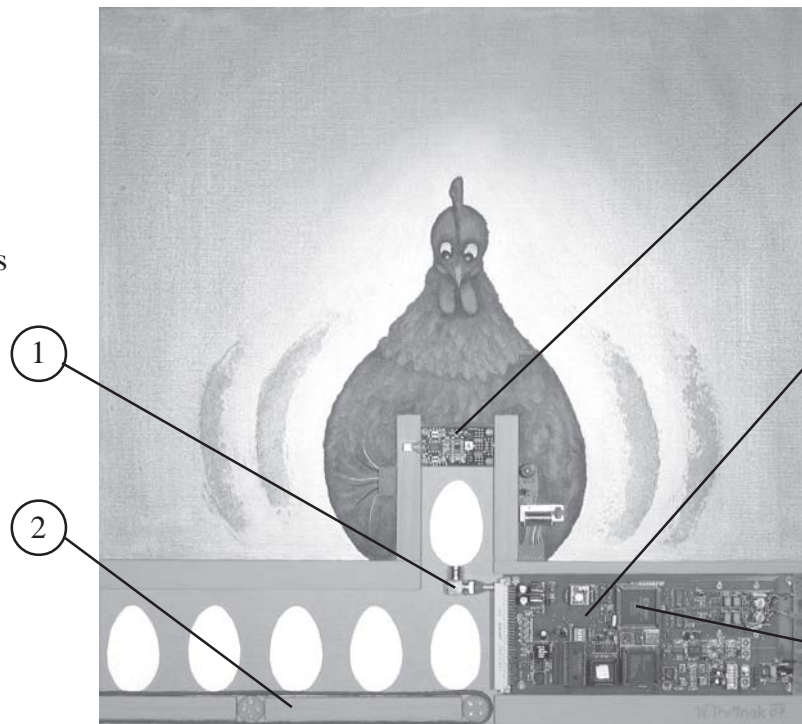
- standardized egg size
- standardized egg quality
- approved by EC and FDA (US) regulations
- suitable for various chicken breeds

EGG CONTROL[®] **easy lift**

egg deposition system

EGG CONTROL[®] **egg delivery system**

- smart egg transport system
- on-line quality control (*optional*)
- automated egg packaging unit (*not shown*)



3 **EGG CONTROL[®]**
chicken adjust unit
for adjustment with different
chicken breeds

4 **EGG CONTROL[®]**
main board
featuring:

- programmable egg quality
- adjustable egg production speed
- continuous control of chicken status
- chicken life enhancer (*optional*)

5 Program **EGG CONTROL[®] V2.09**
on exchangeable chip

DOGGUARD II®

Programmable dog control unit

Short system description

DOGGUARD II® main switch

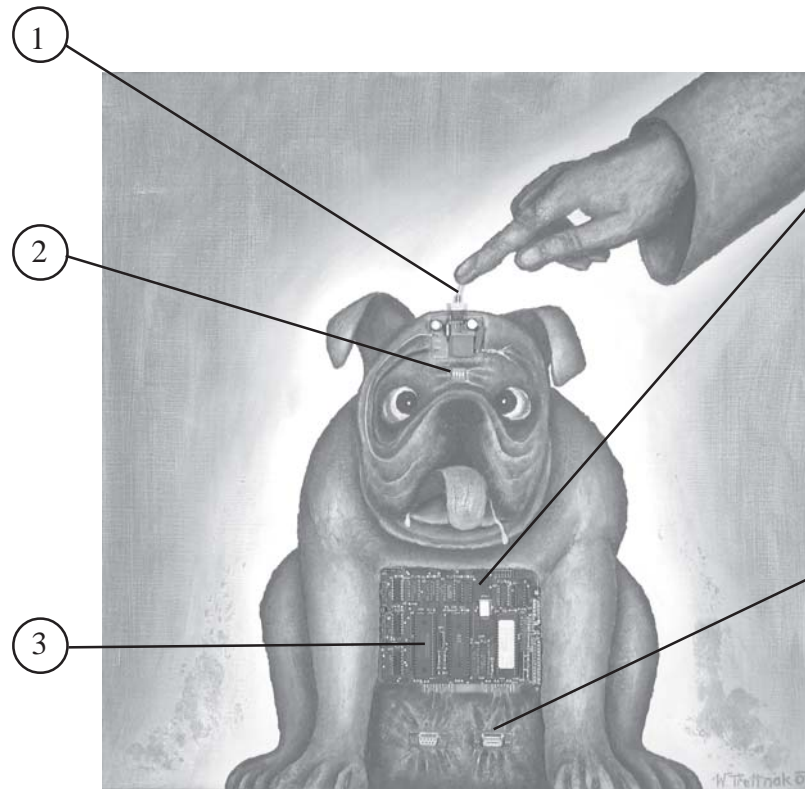
sets in action the **DOGGUARD II®**
system

DOGGUARD II® aggressivity select

dip switch for easy selection of 4
pre-programmed aggressivity levels:

- 1 - enhanced barking only
- 2 - leg of victim with slight lacerations
- 3 - victim severely injured
- 4 - leg of victim amputated

Program **DOGGUARD II® DGX**
exchangeable chip on implanted
DOGGUARD II® main board;
versions available for various kinds of
applications and owners



DOGGUARD II® main board

featuring:

- pre-programmable dog behaviour
- enhanced aggressivity chip
- easy dog-programming
- improved victim detection and recognition via optical, acoustical and olfactory parameters

RS 232 interfaces

- for programming and adjusting dog behaviour
- for download of victim data (e.g. victim photos and voice records)

PETCOM[®]

Advanced pet communication unit

Short system description

PETCOM[®] pet communication modules

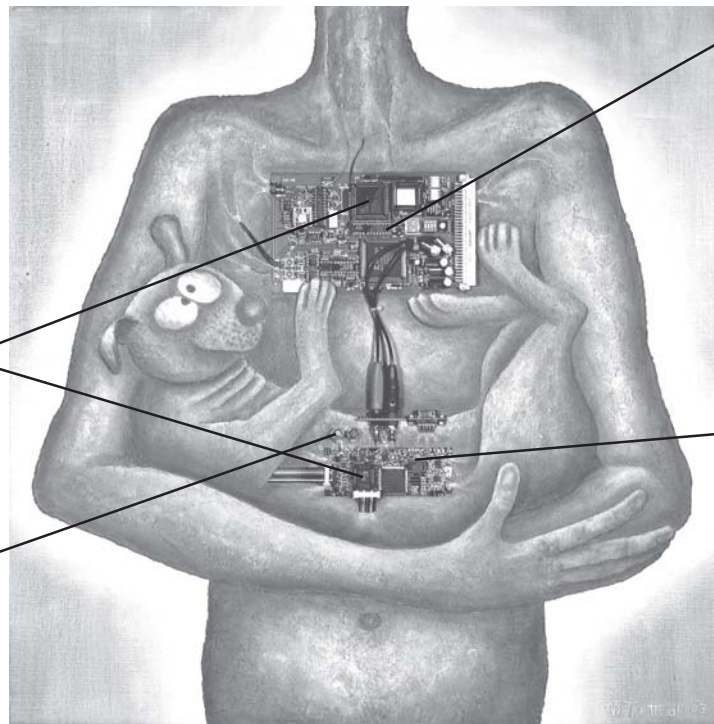
featuring:

- improved animal/pet relationships
- user friendly
- easy and safe data transfer
- easy connect to pet

Program **PETCOM[®] Superlove**
on exchangeable chips on implanted
PETCOM[®] main boards

PETCOM[®] pet status indicators

Green light: The animal feels okay!
Red light: Alert! (caused e.g. by
hunger, stress, lack of caresses etc.)



3 PETCOM[®] H main board (human user)

featuring:

- programmable pet communication
- exchangeable chip
- suitable for various kinds of animals (e.g. cats, dogs, rabbits)
- active also during phases of rest or sleep!

4 PETCOM[®] P main board (animal)

featuring:

- pre-programmable pet behaviour
- exchangeable chip
- RS232 interface
- animal-specific solutions:
e.g. tail-wagging control (dogs)
or purring activator (cats)